OFFICIAL USE ONLY
Approved For Release 2002/08/14 : CIA-RDP81S00991R000500060001-2

CHINA PHOTOGRAPHIC GAZETTEER

ALPHA BY PLACE NAME

0062

25 June 1962

12 of 12

•	' -			Appro	oved	<b>—</b> For₋F	<b>*</b> Relea	<b>s</b> e 20	002/0	8/14	: CIA	-RDF	815°	0099	1R00	0500	- 0600	01-2		~ .
AREA	1153HK	1783YN	1303NM	1153HK	1663SK	1303NM	172317	175376	1123FK	1123FK	172317	1063CK	1243HU	1333KA	1213HH	1783YN	15131.1	151311	1483WC	1153HK
SOURCE	10	18	01	01	12	01	01	16	01	01	60	01	01	12	01	01	01	01	01	0.1
g!	٥	മ	ω	⋖	Ü	U	۵	<b>6</b>	U	Ų	۵	<b>6</b> 0	œ	0	° 003	۵	Ų	U	ထ	<b>⋖</b>
WAC	0283	0555	0284	0203	0329	0287	0433	0435	0498	0498	0437	0493	0497	0384	0382	9640	0289	0289	9640	0283
4G1TUDE	5 59 E	3 53 E	59 E	7 28 E	) 15 E	4 00 E	3 00 E	3 00 0	8 05 E	8 07 E	0 23 E	9 41 E	0 06 E	6 42 E	5 19 E	2 29 E	2 57 E	2 57 E	5 56 E	5 36 E
LATITUDE LONGITUDE	32 N 126	20 N 098	13 N 119	16 N 127	080 N 60	901 N 00	00 N 083	00 N 100	27 N 118	30 N 118	99 N 090	45 N 119	15 N 110	12 N 106	25 N 11	55 N 10	07 N 122	07 N 122	15 N 105	38 N 125
LATI	45	72	47	20	41	04	32	34	24	24	53	30	27	35	38	24	41	41	56	46
USE ONLY							!				:	·		•					0 0	
OFFICIAL U	i	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1															,	

AND TELAND HEIA-MEN TAO
AND TELAND HEIA-MEN TAO
AND CHEN GOMPA
AND TELAND HEIA-MEN TAO
AND CHEN GOMPA
AND CHEN GOMPA
AND CHIANG
AND

ADERH-SHAN SEE WEN-CHUAN

ADERO-SU

LOCATION

A-CHENG

ADAGA

OFFICIAL USE ONLY

ANSHAN SEE AN-SHAN

AN-SHUN

AN-TA

ANG ANG

AN-TING

AN-TUNG

OFFICIAL USE ONLY

CHAK LA

LOCATION	LATITUDE LONGITUDE	WAC	a source	AREA
CHAN CHIANG SEE CHAN-CHIANG	21 12 N 110 23 E	0613	<b>10</b>	1453KT
CHAN-CHIANG FORT BAYARD. ALSO CHANCHIANG	21 12 N 110 23 E	0615	C 01	1453KT
CHANCHIANG SEE CHAN-CHIANG	21 12 N 110 23 E	0615	C 01	1453KT
CHANG-CHIA-KOU SEE KALGAN	40 50 N 114 56 E	0288	C 01	1213HH Harris
CBANG-CHIANG SEE CHAN-CHIANG	21 12 N 110 23 E	0615	C 01	1453KT
CHAN-CHIN SEE CHANG-CHUN	43 52 N 125 21 E	0530	A 01	1423KR o
CHANG-CHUN ALSO CHANGCHUNG CHANCHUN CHAN CHIN	43 52 N 125 21 E	0520	۸ 01	1423KR
CRANCHUN SEE CHANG-CHUN	43 52 N 125 21 E	0530	A 01	1423KR 3
CANGCHUN SEE CHANG-CHUN	43 52 N 125 21 E	0530	A 01	1423KR 002/
CHANG-HSIN-TIEN ALSO CHANGHSINTIEN	39 49 N 116 14 E	0381	4 01	1213## 1213##
CEANGHSINTIEN SEE CHANG-HSIN-TIEN	39 49 N 116 14 E	0381	A 01	1213HH
CHANG-HUA-PENG-CHAN	31 21 N 121 29 E	0492	A 01	1393KU 13993KU
CHANG-LO	36 42 N 118 49 E	0381	0 01	P81S HSE091
CEANG-MING HSIEN	31 42 N 104 44 E	0495	۸ 07	009 MZE691
CET WO MU	28 08 N 088 01 N	0438	c 12	1R00
CBANG-MU-TOU	22 54 N 114 04 E	0614	A 17	1453KT
CBANG-NING	28 21 N 104 53 E	0495	D 01	1693ZW
CHANG-PAI	20 02 N 110 26 E	0615	c 01	1453KT
CHANG-PE1	41 10 N 114 45 E	0288	C 01	1213HH
CHANG-PING ALSO CHANGPING	22 55 N 109 25 E	0615	A 01	1443CH

	. •			•				, , , ,	<b>•</b>	~	<b>7</b>									
	I	=	_ ;	:		For R <del>⊩</del>								00991	_			1	HS	KA.
AREA	1443CH	1243HU	1243HU	1243HU	1453KT	1453KT	1453KT	1693ZW	1363KN	1393KU	1243HU	151311	151361	172311	172311	1633HS	1333KA	1183HN	1603SH	1333KA
SOURCE	01	01	01	01	12	12	01	01	10	10	10	10	10	10	01	01	01	01	01	01
0	<b>«</b>	U	U	U	<b>⋖</b>	∢	U	U	۵	∢	Ų	∢	<	⋖	<	ø)	Φ	8	U	<b>©</b>
WAC	0615	4640	4640	\$640	0614	0614	0615	0495	0493	0492	4640	0520	0520	0436	0436	0384	0332	0385	0381	0332
LATITUDE LONGITUDE	22 55 N 109 25 E	28 12 N 112 58 E	28 12 N 112 58 E	28 12 N 112 58 E	22 22 N 113 35 E	22 22 N 113 35 E	21 26 N 110 33 E	29 50 N 107 04 E	28 05 N 115 31 E	31 39 N 120 44 E	29 02 N 111 41 E	42 47 N 124 00 E	42 47 N 124 00 E	31 10 N 097 14 E	31 10 M 097 14 E	35 09 N 107 42 E	38 56 N 100 39 E	35 10 N 114 41 E	36 04 N 120 22 E	38 56 N 100 39 E
OFFICIAL USE ONLY				:																
LOCATION	CHANGPING SEE CHANG-PING	ALSO		CHANG SHA SEE CHANG-SHA	ALSC	SEE C	NAHO-SNAHO		15 15 NA 15	OHS-SHO	CICARANGTEH	STANG-TU ALSO CHANGTU	SANGTU SEE CHANG-TU	CANG-TU ALSO CHANGTU	20 CANGTU SEE CHANG-TU	500	GANG-VEH ALSO CHAN-YEH	TANG-VIAN HSTEN	NAHSHAHO	CHAN-YEH SEE CHANG-YEH

LOCATION OFFICIAL USE	JSE ONLY	LATITUDE LONGITUDE	WAC	. i	SOURCE	AREA
CHAO-AN ALSO CHAOAN	1	23 41 N 116 38 E	0614	8	01	1453KT
CHADAN SEE CHAD-AN		23 41 N 116 38 E	0614	1	01	1453KT
HATE	:	23 47 N 117 12 E	0614	æ	01	1123FK
CHAO-CHENG HSIEN ALSO CHAOCHENG HSIEN		36 26 N 111 43 E	0382	۵	03	1573HA
V)		36 26 N 111 43 E	0382	٥	010	1573HA
	:	30 51 N 104 27 E	0495	•	01	MZE691
	!	43 30 N 125 08 E	0530	<	01	1423KR
ZHIVH CVIC		31 36 N 117 52 E	0493	ω	01	1033AN
CBAO-1 ALSO CHAOI	:	34 47 N 110 11 E	0385	∢	01	1633HS
CHAOI SEE CHAO-I		34 47 N 110 11 E	0385	≪	01	1633HS
CHAO-LIEN TAO IS SEE CHAO-LIEN TAO IS		35 54 N 120 52 E	9860	60	10	1603SH
CHAN-LIEN TAO IS ALSO CHAO LIEN TAO IS	:	35 54 N 120 52 E	0386	· <b>6</b>	01	1603SH
5WL d=-0 VS		24 06 N 110 48 E	0497	, U	01	1443CH
CAA-MILTA-MENG INNER MONGOLIA AUTONOMOUS		44 00 N 120 00 E	0284	U	0	1303MM
S S S S S S S S S S S S S S S S S S S		41 33 N 120 25 E	0289	U	10	151311
OF PO ALSO CHAPO-SHIH		21 34 N 111 50 E	0615	U	10	1453KT
OBAPO-SHIH SEE CHA-PO	: : : !	21 34 N 111 50 E	0615	J	01	1453KT
 		26 56 N 112 42 E	0497	ω	11	1243HU
	,	43 27 N 091 49 E	0331	<	0.1	1663SK
CHE - LANG		22 18 N 112 06 E	0615	60	10	1453KT

OF!	OFFICIAL USE ONLY	LATITUDE LONGITUDE	E WAC	•	SOURCE	AREA	-
		19 15 N 110 26 E	0618	<b>∢</b>	01	1453KT	
CHIA-CHI		46 50 N 130 21 E	0283	60	01	1153HK	
֓֞֞֞֞֜֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֜֓֓֓֡֓֜֡֓֓֡֡֡֓֡֓֡֓֡֓֡֡֡֡֡		46 50 N 130 21 E	E 0283	်ထ : က	10	1153HK	A
9 5 5		30 37 N 114 19 E	E 0493	A .	01	1273HP	p pro
A A C C C C C C C C C C C C C C C C C C		23 31 N 112 27 E	E 0615	e B	0.	1453KT	▼ ved f
CHIANG-CHI		29 17 N 106 15	E 0495	ι <b>ν</b> Ο	01	1693ZW	or R
CETANG-CHING  BE CETANG LICIAND SEE	SHANGH I	31 21 N 121 32	E 0492	. Z	0.1	1393KU	eleas
		25 12 N 110 06	E 0497	. r	17	1443CH	<b>≠</b> se 20
THE ANGLISH TO A THE TOTAL TOT		22 35 N 113 05	E 0614	4	01	1453KT	02/08
		31 58 N 118 50	E 0493	3 B	01	1393KU	3/14 :
CIA		29 34 N 106 34	E 0495	: S	11	1693ZW	CIA
CAI ANG-PEI		28 45 N 118 37	E 0493	33	10	1063CK	-RDP
S S S S S S S S S S S S S S S S S S S		32 24 N 119 26	E 0386	0 98	01	1393KU	81S0
CONTRACTION ALSO TANGED SOLUTION ALSO TANGED SOLUTI	1	31 20 N 121 30	E 0492	92 A	15	1393KU	0991
CATANGRAN SEE STANGES	i	31 55 N 120 16	E 0492	92 <b>∧</b>	01	1393KU	R000
OOO CAR CARCANAN		31 53 N 104 47	E 0495	95. A	010	1693ZW	, , , 05000
O CHIADCHENG HOTEN ALSO CHIADCHENG HSIEN	HSIEN	37 33 N 112 09	E 0382	. Ze	10	1573HA	, 6000
NATACCHEMB HATEN SEE CHIAO-CHENG HSIEN	HSIEN	37 33 N 112 09	E 0382	92 D	01	1573HA	)1-2
) (2)	;	23 00 N 114 34	E 0614	14 A	11	1453KT	
CHI-AO TAO ALSO CHI-AO-TAO	;	22 25 N 113 38	E 0614	14	10	1453KT	F (

OFFICIAL USE ONLY

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	o	SOURCE	AREA	:
CHI-A0-TAO SEE CHI-A0 TAO		22 25 N 113 38 E	0614	<	01	1453KT	
CHIAO-TSO ALSO CHIAOTSO		35 15 N 113 13 E	0385	60	10	1163FM	
CHIAOTSO SEE CHIAO-TSO	* ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	35 15 N 113 13 E	0385	80	0.1	1183HK	Αŗ
CBIAO-TUNG	****	36 20 N 120 06 E.	0381	U <sub>_</sub>	10	1603SH	oprov
CBIAO-TZU		40 19 N 096 20 E	0331	U	2.0	1333KA	ed F
CHIA-TING HSIEN		31 23 N 121 19 E	0492	•	0.1	1393KU	or Re
CHIATUKUAN ALSO CHIATUKUAN		39 49 N 098 18 E	0332	⋖	10	1333KA	eleas
CHIATUKUAN SEE CHIA-YU-KUAN		39 49 N 098 18 E	0332	<	01	1333KA	e 200
CBI-CHI-HA-ERH ALSO TSITSIHAR		47 22 N 123 57 E	0283	<	01	11931末	02/08
CHI -CHI ANG		29 02 N 106 38 E	0495	v	01	1693ZW	3/14 :
CBI -CHIAO-CHING		43 28 N 091 36 E	0331	<	10	1663SK	CIA-
CETEH-KOU		29 44 N 118 43 E	0493	U	02	1033AN	RDP
CMI EH-YANG		23 33 N 116 20 E	0614	æ	01	1453KT	81S0
CHIEN-CHIAO		30 17 N 120 13 E	0492	: <b>&lt;</b>	10	1063CK	0991
CBIEN-CHUN-CHEN		34 39 N 108 12 E	0384	<b>©</b>	. 10	1633HS	R000
CONTENAMENTEN		34 30 M 108 10 E	0384	0	10	1633HS	5000
CBIEN-SHUI		23 37 N 102 49 E	9190	<	10	1763YN	6000
CHIEN-YANG		34 35 N 107 02 E	0384	©	10	1633HS	1-2
CHIEN-YANG		30 24 N 104 33 E	0495	<	01	MZE691	1
CHIH-CHIANG HUNAN		27 27 N 109 41 E	0497	<b>«</b>	10	1243HU	

S INTO LOCAL PROPERTY AND LOCAL						
	LATITUDE LONGITUDE	WAC	s G	SOURCE	AREA	1
CHIH-CHIN-HSIA	40 04 N 097 31 E	0331	U	01	1333KA	1
CHIN-CHIN HSIEN	26 42 N 105 45 E	96#0	: . <b>60</b>	01	1483WC	
SUTH-KAN	22 20 N 112 35 E	0615	Œ	01	1453KT	i A
CATH-PING	36 35 N 116 14 E	0381	0	01	1603SH	opro\
CHIHSI ALSO CHIHSI	45 18 N 131 00 E	0282	٥	\$	1153HK	/ed F
CHIHSI SEE CHIHSI	45 18 N 131 00 E	0282		*	1153HK	or R
E TH WAN	22 30 N 113 53 E	0614	⋖	03	1453KT	eleas
CAI -LIEN SHAN	38 30 N 100 00 E	0332	<b>a</b>	01	1333KA	e 20
CEI-LIN ALSO CHILING YUNG CHI	43 51 N 126 33 E	0520	⋖	10	1423KR	02/08
CHILIN SEE CHILIN	43 51 N 126 33 E	0520	<	10	1423KR	3/14 :
AI-LI-PING	31 28 N 114 38 E	0493	<	01	1273HP	CIA-
THI -MA JIGMED TSINGHAI	34 00 N 099 54 E	0435	60	05	175376	RDP
1911-WEI	24 34 N 118 06 E	0498	υ	10	1123FK	81S0
NAN-1010	20 48 N 110 17 E	0615	U	01	1453KT	0991
CBI-NAN ALSO TSINAN	36 40 N 117 00 E	0381	ò	10	1603SH	R000
NA-N100	34 50 N 105 35 E	0384		10	1333KA	5000
CBIN-CHIANG ALSO CHUANCHOM, CHUAN-CHOU	24 54 N 118 35 E	9640	U,	01	1123FK	6000
CAIN-CHOU ALSO CHINCHOU+ CHINCHOM	41 07 N 121 06 E	0289	U	01	151311	1-2
CHINCHOU SEE CHIN-CHOU	41 07 N 121 06 E	0289	U	10	15131.1	
CHINCHOW SEE CHIN-CHOU	41 10 N 121 10 E	0289	U		151361	

OFFICIAL USE ONLY

5				-	:	
LOCATION	LATITUDE	LATITUDE LONGITUDE	WAC	C	SOURCE	AREA
CHING CHOU ISLAND	21 28 N	111 29 E	0615	U;	01	1453KT
CHINGCHOU ISLAND	22 10 M	1113 42 E	0614	<	5	1453KT
CHING-CHUAN	35 15 1	N 107 22 E	0384	60	6	1333KA
CHING HAI ALSO CHING HAI LAKE	37 00 1	M 100 20 E	0332	U	10	175376
CHING-HAI HSIEN	38 56 N	116 55 E	0381	∢	0.1	1213HH
CHING HAI LAKE SEE CHING HAI	37 00 1	M 100 20 E	0332	U	01	or 815371
GEING-HSING	38.00 A	N 114 01 E	0382	₩.	01	1213HH
CEING HSU	24 22 M	118 07 E	0498	U	01	1123FK
CHING-KANG-SHAN	26 38 N	114 06 N	0498	<	11	02/08 1363KN
CBING-LIANG-CHAI	33 57 K	1112 26 E	0385	٥	03	1183HN
CHING-NING	35 30 N	105 45 E	0384	<b>6</b>	10	1333KA
CHING-PIEN HSIEN	37 24 N	108 36 E	0383	U	10	1633HS
CHING-PO HU ALSO LAKE CHINGPO	43 50 M	128 53 E	0530	8	10	1153HK
CETMG TAN	30 55 N	110 53 E	9640	<	18	1273FP 0991
CHINGTAD SEE TSINGTAD	36 04 N	120 19 E	0381	U	10	1603SH
CBINGTEHCHEN SEE FOU-LIANG	36 04 N	120 19 E	0381	U	10	1603SH
CB1 NG=10	22 33 N	114 11 E	0614	<b>*</b>	12	1453KT
CHING-TSUN-CHEN ALSO CHINGTSUNCHEN	33 59 N	110 10 E	0385	٥	10	1633HS
CHINGTSUNCHEN SEE CHING-TSUN-CHEN	33 59 N	110 10 E	0385	۵	01	1633HS
CHING WEI	34 59 N	109 09 E	0385	•	<b>*</b> 0	1633HS

								•
LOCATION	OFFICIAL USE	USE ONLY	LATITUDE LONGITUDE	WAC	0	SOURCE	AREA	:
					1847		CODE	•
CHING-TUAN ALSO PAOTING		1	38 52 N 115 29 E	0382	άο	01	121344	
CHING-YUAN HSIEN	:		23 42 N 113 02 E	0614	⋖	10	1453KT	
CHIN-HSI ALSO CHINHSI	:		40 54 N 120 36 E	0289	U	10	151311	
CHINHSI SEE CHIN-HSI			40 54 N 120 36 E	0289	U	01	15131.1	Appr
GHIN-HSIEN P		: 1	39 06 N 121 43 E	0381	<b>©</b>	01		oved
CHIN-HSI HSIEN DIST.			40 54 N 120 36 E	0289	U	01	151311	For I
GAIN HSING MEN			22 22 M 113 36 E	0614	<	11		, Relea
OH-HSIU 5		i	22 57 N 109 16 E	0615	. <	01	1443CH	se 2
CBIN-HUA ALSO CHIN HUA			29 07 N 119 39 E	0493	U	10	1063CK	002/
CRIN HUA SEE CHIN-HUA			29 07 N 119 39 E	0493	U	10		<b>,</b> 08/14
CHIN-HUANG-TAO ALSO CHINHUANG-TAO			39 56 N 119 37 E	0381	60	10	1213HH	: Cl
CWI-NING ALSO CHINING			40 57 N 113 02 E	0288	ؾ	01	1303NM	۔ A-RD
CHINING SEE CHI-NING			40 57 N 113 02 E	0288	U	010	1303NM	P81S
CIBINKIANG SEE CHEN-CHIANG			32 13 N 119 26 E	0386		01	1393KÜ	0099
CDINLING TSINGLING MTS.			34 00 N 108 00 E	0384	60	010	1633HS	1R00
CEGINLING TUNNEL ALSO MT CHIN-LING			34 06 N 106 46 E	0384	ø)	17	1633HS	, 0500
CININ-MEN ALSO CHIN MEN		1	24 26 N 118 19 E	9640	U	01	1123FK	<b>—</b> 00600
CHON MEN SEE CHIN-MEN			24 26 N 118 19 E	9640	Ü	01	1123FK	6 01-2
CHIN-MEN LITTLE			24 26 N 118 14 E	8640	U	03	1123FK	,
CHIN-MEN TAO SEE QUEMOY ISLAND			24 27 N 118 23 E	8640		01	1123FK	•

				!		T :	
LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	0	SOURCE	AREA	
CHIM-PING	The section of the se	22 46 N 103 15 E	0616	•	01	1783YN	
CHIN-SHA CHIANG RIVER FERRY		32 37 N 097 48 E	0435	۵	10	172377	
CHIN-SHAN TSUI		39 49 N 119 32 E	0381	•	01	1213HH	Δ,
GHIN-TANG		30 53 N 104 19 E	0495	<	10	1693ZW	nrov
CHINTIEN VILLAGE		23 36 N 110 04 E	0615	<b>©</b>	11	LAMBCH L	,0d E
CHIN-YIN TAO		16 26 N 111 29 E	0618	U	10	1453KT	or P
OVd-IHas		31 09 N 121 20 E	0492	⋖	10	1393KU	oloas
NHS IPO		35 36 N 110 59 E	0385	<	03	1573HA 7	·o 20
CPI -SHAN	: :	34 19 N 107 30 E	0384	ත	0.1	02/08 SHE691	กวเกร
CBI-SHOU SEE SO-LI		28 19 N 109 43 E	<b>\$6\$0</b>	٥	02	1243HU 1	
GHI-SHU-YEN	:	31 44 N 120 04 E	0492	∢	10	1393KU	CIA
œ1~TA1		44 03 N 089 28 E	0243	U	1.4	1663SK	DDD.
CBIU-CHAN		50 53 N 125 36 E	0203	⋖	10	1303MM	91SN
CBIU-CHIANG ALSO CHIUCHIANG		29 44 N 115 59 E	0493	٥	01	1363KN	0991
CHIUCHIANG SEE CHIU-CHIANG		29 44 N 115 59 E	0493	٥	01	1363KN	DUUU
CBIU-CHOU YANG		22 14 N 113 36 E	0614	<	11	1453KT 000	์ รถกก
CBIU-CHUAN ALSO SUCHOW		39 46 N 098 34 E	0332	60	01	1333KA 00	6000
CRIU GOMPA		30 47 N 081 21 E	0439	☎;	13	1723TT N	1 2 H
CHIU-HSIA-CHIANG		25 45 N 108 41 E	1640	۵	01	1483WC	
CHIU-HSIN-HUI		22 32 N 113 02 E	0614	<	10	1453KT	

30 33 N 117 36 E 0493 B 17 1 1 1 20 E 0493 C 01 1 1 20 M 110 20 E 0498 C 01 1 1 20 M 110 20 E 0456 C 01 1 1 20 M 112 35 E 0385 B 01 1 1 1 1 20 M 112 35 E 0385 B 01 1 1 1 20 M 112 35 E 0385 B 01 1 1 1 20 M 112 35 E 0385 B 01 1 1 1 20 M 112 36 E 0382 B 01 1 1 1 20 M 112 34 E 0497 B 17 1 1 20 M 112 34 E 0497 B 01 1 1 1 20 M 112 34 E 0497 B 01 1 1 1 20 M 112 34 E 0497 B 01 1 1 1 20 M 112 34 E 0497 B 01 1 1 1 20 M 112 34 E 0497 B 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LOCATION	OFFICIAL USE ONLY	LATITUDE	LONGITUDE	DE VAC	ِ پ	•	SOURCE	AREA	
24 57 N 118 32 E 0498 C 01 1123FK 20 00 N 110 20 E 0615 C 01 1453KT ALSO WAN—CHUAN HOWAN  CHO—HSIEN 39 30 N 112 35 E 0382 B 01 1213HH 39 30 N 115 58 E 0382 B 01 1213HH 39 30 N 115 58 E 0382 B 01 1213HH 30 18 N 091 23 E 0497 B 17 123HH 34 08 N 108 14 E 0384 B 01 1633HS CHOU—CHIH 34 08 N 108 14 E 0384 B 01 1633HS CHOU—CHIH 39 02 N 117 02 E 0381 A 19 1123H 39 02 N 117 02 E 0492 A 19 1063CK TAO ISLAMDS 28 09 N 110 09 E 0494 D 01 123HK CHIN—CHIANG 24 54 N 118 35 E 0498 C 01 1123FK CHIN—CHIANG 39 12 N 112 34 E 0498 C 01 1123FK CHIN—CHIANG 39 12 N 118 35 E 0498 C 01 1123FK CHIN—CHIANG 39 12 N 118 35 E 0498 C 01 1123FK CHIN—CHIANG 39 11 N 123 02 E 0498 C 01 1123FK CHIN—CHIANG 39 11 N 123 02 E 0498 C 01 1123FK	CHIU-HUA-SHAN MTS.	1	8	117		93	, CO	17	1033AN	:
20 00 N 110 20 E 0615 C 01 1499KT HOMAN HOMAN  40 53 N 114 44 E 0288 C 01 1213HH HOMAN  CHO-HSIEN 39 30 N 115 58 E 0382 B 01 1213HH 30 18 N 091 23 E 0497 B 01 1213HH 30 18 N 091 23 E 0497 B 01 1213HH 34 08 N 108 14 E 0384 B 01 1213HH 34 08 N 108 14 E 0384 B 01 1213HH 34 08 N 108 14 E 0384 B 01 123HH 39 02 N 115 59 E 0384 B 01 1213HH 39 02 N 115 59 E 0384 B 01 1213HH 39 02 N 112 02 E 0492 A 01 1213HH 39 02 N 112 02 E 0492 A 01 1213HH 39 02 N 112 03 E 0492 A 01 123HH 39 02 N 112 03 E 0498 C 01 1223HK CHIN-CHIANG  CHIN-CHIANG  CHIN-CHIANG  24 54 N 118 35 E 0498 C 01 1512HK 39 112 N 121 42 E 0492 A 01 1513HK 39 112 N 121 42 E 0492 A 01 1513HK 39 112 N 121 42 E 0492 A 01 1513HK 39 112 N 121 42 E 0492 A 01 1513HK 39 112 N 121 42 E 0492 A 01 1513HK 39 112 N 121 42 E 0492 A 01 1513HK 39 112 N 121 42 E 0492 A 01 1513HK	CHIU-NAM-AN	i :	1.5			86	; U	01	1123FK	
ALSO WAM—CHUAN       40 53 M 114 44 E       0288 G       C       01       1213HH         HOMAN       35 08 M 112 35 E       0385 B       B       01       1133HM         CHO—HSIEN       39 30 M 115 58 E       0382 B       B       01       1213HH         CHO HSIEN       39 30 M 115 58 E       0382 B       B       01       1213HH         26 38 M 112 34 E       0497 B       B       17       1243HU         CHOUCHIH       34 08 M 108 14 E       0384 B       B       01       1633HS         CHOUCHIH       34 08 M 108 14 E       0384 B       B       01       1633HS         CHOUCHIH       34 08 M 108 14 E       0384 B       01       1633HS         39 40 M 125 06 E       0492 A       01       1233HH         39 40 M 122 06 E       0492 A       01       1263CK         28 09 M 110 09 E       0492 A       01       1234H         24 5 M 118 35 E       0498 C       01       1234H         39 41 M 123 02 E       0380 A       01       1512L         39 41 M 123 02 E       0492 A       01       1513L         39 41 M 123 02 E       0492 A       01       1513L	Z		00			15	U	01	1453KT	Α
HOMAN       35 08 N 112 35 E       0365 B       8       01       1183HN         CHO-HSIEN       39 30 N 115 58 E       0362 B       01       1213HH         39 30 N 115 58 E       0362 B       01       1213HH         39 30 N 115 38 E       0362 B       01       1213HH         26 38 N 112 34 E       0497 B       17       1243HU         CHOUCHIH       34 08 N 108 14 E       0364 B       01       123HH         CHOUCHIH       34 08 N 108 14 E       0364 B       01       1243HS         39 40 N 115 53 E       0364 B       01       123HH         39 02 N 117 02 E       0382 B       01       123HH         39 05 N 112 02 E       0492 A       01       1063CK         TAD 1SLANDS       30 05 N 110 09 E       0492 A       01       123HK         CHIN-CHIANG       24 54 N 118 35 E       0498 C       01       1323FK         CHIN-CHIANG       24 54 N 118 35 E       0498 C       01       1513H         39 41 N 123 02 E       0380 A       01       1513H			53			98	U	01	1213HH	ppro
CHO-HSIEN       39 30 N 115 58 E       0362 B       0 1       1213HH         CHO HSIEN       39 30 N 115 58 E       0362 B       0 1       1213HH         30 18 N 101 23 E       0437 A       0 1       1723TT         26 38 N 112 34 E       0497 B       17       1243HU         CHOUCHIH       34 08 N 108 14 E       0364 B       0 1       1633HS         CHOUCHIH       34 08 N 108 14 E       0364 B       0 1       1633HS         39 0 N 110 0 E       0362 B       0 1       1633HS         39 0 N 117 0 E       0361 A       0 1       1063CK         30 0 N 122 0 E       0492 A       0 1       1063CK         28 0 N 110 0 E       0494 D       0 1       1243HU         CHIN-CHIANG       24 54 N 118 35 E       0496 C       0 1       1123FK         CHIN-CHIANG       24 54 N 118 35 E       0496 C       0 1       1513FK         39 41 N 123 02 E       0492 A       0 1       1513L N	HSIEN HONAN		90			8	Ø	01	1183HN	ved
CHO HSIEN       39 30 N 115 58 E       0362 B       0 1       12134H         30 18 N 091 23 E       0437 A       0 1       17237T         26 38 N 112 34 E       0497 B       1 7       1243HU         CHOUCHIH       34 08 N 108 14 E       0384 B       0 1       1633HS         CHOUCHIH       34 08 N 108 14 E       0384 B       0 1       1633HS         CHOUCHIH       34 08 N 108 14 E       0384 B       0 1       1633HS         39 02 N 115 02 E       0381 A       0 1       1213HH         30 02 N 112 06 E       0492 A       0 1       1063CK         30 05 N 122 06 E       0492 A       0 01       1224HU         CHIN-CHIANG       24 54 N 118 35 E       0498 C       0 01       1123FK         CHIN-CHIANG       24 54 N 118 35 E       0498 C       0 01       1513H         39 41 N 123 02 E       0380 A       0 01       1513L         39 41 N 123 02 E       0498 C       0 01       1513L	SEE CHO-HSIEN		9.30		ļ.	:	<b>.</b>	01	1213HH	For F
26 38 N 112 34 E 0497 A 01 1243HU CHOUCHIH  26 38 N 112 34 E 0497 B 17243HU 34 08 N 108 14 E 0384 B 01 1633HS 39 40 N 115 53 E 0382 B 01 1213HH 39 02 N 117 02 E 0381 A 19 1213HH 30 05 N 122 06 E 0492 A 01 1063CK TAO ISLAMDS  CHIN-CHIANG  CHIN-CHIANG  CHIN-CHIANG  31 12 N 123 02 E 0498 C 01 1123FK 39 41 N 123 02 E 0380 A 01 1513L1 31 12 N 121 42 E 0492 A 01 1539KU			30				<b>6</b> 0	01	1213HH	Relea
26 38 N 112 34 E 0497 B 17 1243HU CHOUCHIH 34 08 N 108 14 E 0384 B 01 1633HS 39 08 N 115 53 E 0384 B 01 1633HS 39 02 N 117 02 E 0381 A 19 1213HH 30 05 N 122 06 E 0492 A 01 1063CK 30 00 N 122 00 E 0492 A 01 1063CK 28 09 N 110 09 E 0494 D 01 1235KK CHIN-CHIANG 24 54 N 118 35 E 0498 C 01 1123FK 39 41 N 123 02 E 0492 A 01 1533L1 31 12 N 121 42 E 0492 A 01 1533L1			18	091		37	<	01	172311	se 20
CHOUCHIH  CHOUCHIH  CHOU-CHIH  CHIN-CHIANG  CHIN-	- <b>A</b> O		38			1 26	oo.	17	1243HU	002/0
CHOU-CHIH  24 08 N 108 14 E 0384 B 01 1633HS  39 40 N 115 53 E 0382 B 01 1213HH  39 02 N 117 02 E 0381 A 19 1213HH  30 05 N 122 06 E 0492 A 01 1063CK  28 09 N 110 09 E 0494 D 01 1243HU  CHIN-CHIANG  CHIN-CHIANG  CHIN-CHIANG  39 41 N 123 02 E 0498 C 01 1123FK  39 41 N 123 02 E 0498 C 01 1153FK  39 41 N 123 02 E 0492 A 01 1539KU	ALSO CHOUCHIH		90				σ.	01	1633HS	8/14
39 40 N 115 53 E 0382 B 01 1213HH  39 02 N 117 02 E 0381 A 19 1213HH  30 05 N 122 06 E 0492 A 01 1063CK  28 09 N 110 09 E 0494 D 01 1243HU  CHIN-CHIANG  CHIN-CHIANG  CHIN-CHIANG  39 41 N 123 02 E 0380 A 01 1513L1  31 12 N 121 42 E 0492 A 01 1513L1			90			*	æ	03	1633HS	: CIA
TAO ISLAMDS       39 02 N 117 02 E       0381 A       19       1213HH         TAO ISLAMDS       30 05 N 122 06 E       0492 A       01       1063CK         28 09 N 110 09 E       0494 D       0       01       1245HU         CHIN-CHIANG       24 54 N 118 35 E       0498 C       0       01       1123FK         CHIN-CHIANG       24 54 N 118 35 E       0498 C       0       01       1123FK         39 41 N 123 02 E       0380 A       01       1513L1         31 12 N 121 42 E       0492 A       01       1399KU	z		40			92 (	<b>6</b> 0 ·	10	1213HH	-RDF
TAO ISLAMDS       30 05 N 122 06 E       0492 A       01 1063CK         28 09 N 110 09 E       0494 D       0 01 1243HU         CHIN-CHIANG       24 54 N 118 35 E       0498 C       0 01 1123FK         CHIN-CHIANG       24 54 N 118 35 E       0498 C       0 01 1123FK         39 41 N 123 02 E       0380 A       0 01 1513L1         31 12 N 121 42 E       0492 A       0 01 1393KU	UANG		05			81	•	19	1213#H	P81S
AUN-TAO ISLANDS       30 00 N 122 00 E       0492 A       01 1063CK         28 09 N 110 09 E       0494 D       0 01 1243HU         SEE CHIN-CHIANG       24 54 N 118 35 E       0498 C       0 01 1123FK         SEE CHIN-CHIANG       24 54 N 118 35 E       0498 C       0 01 1123FK         39 41 N 123 02 E       0380 A       0 01 1513L1         31 12 N 121 42 E       0492 A       0 01 1393KU			05	90		92 /	_	01	1063CK	0099
SEE       CHIN-CHIANG       24 54 N 118 35 E       0494 D       01       1245HU         SEE       CHIN-CHIANG       24 54 N 118 35 E       0498 C       01       1123FK         39 41 N 123 02 E       0380 A       01       1513L1         31 12 N 121 42 E       0492 A       01       1393KU	CHUN-TAO ISLANDS		00	0		92 /		10	1063CK	1R00
SEE       CHIN-CHIANG       24 54 N 118 35 E       0498 C       01       1123FK         SEE       CHIN-CHIANG       24 54 N 118 35 E       0498 C       01       1123FK         39 41 N 123 02 E       0380 A       01       1513L1         31 12 N 121 42 E       0492 A       01       1393KU	<b>5-4</b>		60	60		*	_	10	1243HU	0500
EE CHIN-CHIANG  24 54 N 118 35 E 0498 C 01 1123FK  39 41 N 123 02 E 0380 A 01 1513L1  31 12 N 121 42 E 0492 A 01 1393KU	SEE		5	35		96		03	1123FK	0600
41 N 123 02 E 0380 A 01 12 N 121 42 E 0492 A 01	H		4	35		86		10	1123FK	01-2
12 N 121 42 E 0492. A 01			41	02		08		10	151311	
			12	42		2		10	1393KU	

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	O SOURCE	E AREA	i i
CHU-CHIANG ALSO CHUCHIANG KUKONG KUKIA	KUKOMG. KUKIA G	24 48 N 113 35 E	0498	0	1453KT	:
CHUCHIANG SEE CHU-CHIANG		24 48 N 113 35 E	9640	!	1453KT	. ,
CHU-CMI HSIEN		29 42 N 120 14 N	0492	0 17		
GA-CHOU		27 50 N 113 09 E	0498	A 01		Appr
CHU CHOU ISLAND		22 00 N 113 50 E	0614	A 17		oved
GUEHSHIH ALSO CHUEH SHIH		23 20 N 116 41 E	0614	8 20		For
GUEH SHIH SEE CHUEHSHIH		23 20 N 116 41 E	0614	8 20		Relea
70-F00 20		35 36 N 116 59 E	0386	A 01		ase 2
COU-HAI-WEI	!	23 02 N 113 43 E	0614	A 01		002/0
CHUHSIEN ALSO CHUHSIEN		32 19 N 118 17 E	0386	0 01	_	08/14
CHUHSIEN SEE CHU-HSIEN	;	32 19 M 118 17 E	0386	010		: CIA
CEC-HSIUNG		25 02 N 101 33 E	9640	010		ر A-RDF
CPUKYA S		27 46 N 089 09 E	0554	15		281S
CEU-MA-TIEN CHE-CHAN		32 59 N 114 02 E	0385	01	1	0099
CELMB I		27 28 N 088 53 E	0553	B 01		1R00
CEUNG-AN	:	27 40 N 117 54 E	9640	8 01		0500
COUNG-CHIANG HSIEN		31 04 N 104 41 E	0495	A 01	MZE691	0600
CEUNG-CHIEN TAO	!	15 47 N 111 12 E	0737 E	8 01	1453KT	01-2
CHUNG-CHING		30 38 N 103 40 E	0495	10	1693ZW	
CHUNG HAI BAY		36 03 N 120 20 E	0381 (	01	1603SH	

LOCATION	LATITUDE LONGITUDE	WAC	G	SOURCE	AREA
CHUNGHO	22 59 N 110 12 E	0615	ණ	01	1443CH
CHUNGKING	29 34 N 106 35 E	0495	U	10	1693ZW
CHUNGKUMG WULUMGSHAN RESERVOIR SHANGTUNG	36 30 N 116 59 E	0381	۵	01	1603SH
GHUNG-LOU	22 08 N 112 48 E	0615	<b>&amp;</b>	10	1453KT
CHUNG-LU	30 01 N 108 42 E	4640	<b>«</b>	01	1273HP
GHUNG-MING	31 37 N 121 24 E	2640	<	01	1393KU
GHUNG-SHAN ALSO CHUNGSHAN TANG-CHIA HUA	22 22 N 113 35 E	0614	<	.0	1453KT
UNGSHAN SEE CHUNG-SHAN	22 22 N 113 35 E	4190	•	01	1453KT
CHUNG-SHAN HSIEN	22 22 N 113 35 E	0614	⋖	01	1453KT
UN-L I ANG-CHENG	39 04 N 117 27 E	0381	≪	10	1213HH
CHUN TANG HSU	22 19 N 112 26 E	0615	60	010	1453KT
CHU-SHA-CHUNG	23 01 N 110 33 E	9190	8	01	1443CH
J-TING	27 25 N 113 05 E	0498	∢	02	1243HU
J-YUNG-KUAN ALSO CHUYUNGKUAN+ NANKOW	40 18 N 116 08 E	0289	۵	01	1213HH
JYUNGKUAN SEE CHU-YUNG KUAN	40 18 N 116 08 E	0289	۵	10	1213HH
DAR	37 20 N 075 25 E	0335	ā	01	1663SK
IREN ALSO PORT ARTHUR	→ 38 55 N 121 39 E	0381	8	10	151361
DARA LA	28 08 N 088 58 N	0438	U	12	172377
DING TSO	30 41 N 081 35 E	0439	æ	15	1723TT
DIRAPHUK GOMPA	31 06 N 081 20 E	0439	<b>2</b> 0	10	172311

DECOME PA
DECOMEND ISLAND
DECOME
DECO

ALSO FENGHSIEN

ENG-HSIEN ALS

FENG-HSIEN

SEE

FEN GHS I EN

FENG-HUANG

DOBTRA

DOLMA LA

DOCHEN

PSOTON OF A

LOCATION	TAL USE ONLY	LATITUDE LONGITUDE	DE NAC	Ø	SOURCE	ARFA
				ſ. !		CODE
TENG-IA!		39 51 N 116 17	E 0381	<b>«</b>	01	1213HH
FENG-TAI	1	32 44 N 116 43 (	E 0386	٥	01	1033AN
FENAYAMG	*	37 17 N 111 48 I	E 0382	۵	01	1573HA
GEN-YANG HSIEN		37 17 N 111 48 E	E 0382	۵	01	1573HA
FO-HAI ALSO FOHAIS FO HAI		21 58 N 100 28 E	0556	U	0	1783YM
FO HAI SEE FO-HAI	· · · · · · · · · · · · · · · · · · ·	21 58 M 100 28 E	0556	U	10	1783YN
POHAI SEE FO-HAI	ï	21 58 N 100 28 E	0556	U	01	1783YN
FOKAI POINT		22 34 N 114 55 E	0614	<b>«</b>	01	1453KT
KANG PASANG	1	23 52 N 113 31 E	0614	•	01	1453KT
FEG-LO FATLAW AIRFIELD HAINAN ISLAND	:	18 30 N 108 48 E	0618	•	12	1453KT
FR-TZU-LING RESERVOIR		31 21 N 116 17 E	0493	⋖	* *	1033AN
FOU-HSIN ALSO FOUHSIN, FU-HSIN	. i	42 06 M 121 42 E	0289	80	01	1513LI
- OCHSIN SEE FOU-HSIN		42 06 N 121 42 E	0289	80	6	15131.1
BU-LIANG ALSO CHINGTEH CHEN		29 16 M 117 11 E	0493	U	01	1363KN
SOUTH INC		29 43 N 107 24 E	0495	U	010	1693ZW
(例)YANG 00		32 57 N 115 51 E	0385	v	01	1033AN
US-CHING O		25 43 N 119 22 E	6640	٥	10	1123FK
N ALSC	*	26 05 M 119 18 E	0499	≪	01	1123FK
FUCHOU SEE FU-CHOU		26 05 N 119 18 E	6640	∢	01	1123FK
FU-FENG	t	34 15 N 107 45 E	0384	8	01	1633HS

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	•	SOURCE	AREA	
FU-HSIEN			-	4		900 000	
FILHST ARE BOLLES		2	1850	. t 20	10	15131.1	
NICH-OOL JAC		42 06 N 121 42 E	0289	<b>&amp;</b>	010	15131.1	i
FU HSING CHUANG		39 54 N 116 38 E	0381	<b>«</b>	05	1213HH	Α
EU-HSING TAO	•	31 17 N 121 34 E	0492	. ⋖		120001	- Appr
AU-KOU HSIEN		34 04 M 114 23 E	0385	: : c:	5 8	ONCYCT.	oved
FJU-LA-ERH-CHI ALSO FULARKI		_	0283	) <b>«</b>	5 5	115314	For
FOLARKI SEE FU-LA-ERH-CHI		47 15 N 123 40 E	0283	<	10	1153HK	Relea
FUNGMAN DAM SEE TA-FENG-MEN	:	43 43 N 126 41 E	0530	<	40	1423KR	se 20
FB-PING ALSO FUPING		34 46 N 109 13 E	0385	<	01	1633HS	)02/0
FEPING SEE FU-PING		34 46 N 109 13 E	0385	<	01	1633HS	8/14
FURLA MANDHATA MOUNTAIN		30 26 N 081 19 E	0439	æ	15	172311	: CI/
FIG-SHAN-SHIH		19 50 N 109 54 E	0618	<	01	1453KT	۰ A-RDI
FUE-SHIH ALSO FU SHIH; FUSHIH; YENAN	ENAN	36 38 N 109 27 E	0382	٥	10	1633HS	<b>-</b> P81S
FB SHIH SEE FU-SHIH		36 38 N 109 27 E	0382	۵	01	1633HS	<del>-</del> 0099
FESHIH SEE FU-SHIH		36 38 N 109 27 E	0382	: 0	01	1633HS	ر) 1R00
FIGSHUN ALSO FU SHUN, FUSHUN		41 52 N 123 53 E	0530	٥	01	151341	へ 10500
FUS SHUN SEE FU-SHUN		41 52 N 123 53 E	0520	۵	01	151361	0600
FIGHUN SEE FU-SHUN		41 52 N 123 53 E	0530	٥	10	151311	 01-2
TOTIZE TIME RESERVOIR		31 15 N 116 18 E	0493	⋖	40	1033AN	
FU-YANG HSIEN		30 03 N 119 57 E	040	à	- 2		•

OFFICIAL USE ONLY

1063CK

0.1

8

0493

	1				÷	
LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITHDE	THOF WAC	· ·	Comple	
* ::			:	!		CODE
galingka		37 38 N 078 14	₩ E 0335	35 C	13	16635
GANDEM MONASTERY		29 45 N 091 30	) E 0437	37 0		17234
GARBYANG		30 06 N 080 52		!	:	172317
2.45r		39 05 N 075 45	<b>tu</b>		1	
Éz defile		45 N 075	; ; •	· •	y 6	ACCOOL.
GHOMAU		A5 N 080	: 1. <u>L</u>		7 F	TODOSK
HUJAK BAI ALSO UJADBAI	: .	13 N 075	) <u>I</u> LL	*	7	116271
IHS8	:	50 N 089			:	172311
¥⊥ 20 <b>9</b> 2/0	*	27 29 N 098 52	Ш		308	1783YN
¥S⊥3¥		27 35 N 089 02	E 0554	∢	07	172377
V.		37 38 N 078 19	E 0335	ين ن	0.1	16635K
WRLA LA		30 34 N 081 17	E 0439	<b>0</b>	10	172317
BRLA MANDHATTA		30 26 N 081 18	E 0439		10	172311
BANDKAR NANGPA		28 23 N 087 46	N 0438	8	12	172311
MANGISE	:	28 57 N 089 38	E 0438	ω	01	172311
CHENG ALSO HATCHENG		40 52 N 122 45	E 0289	ن آ	01	15131.1
HATCHENG SEE HAI-CHENG		40 52 N 122 45	E 0289	, U	10	151361
FENG 2		22 58 N 115 20	E 0614	∢	0	1453KT
HAIKONG HSIEN		20 55 N 110 05	E 0615	U	05	1453KT
HAI-KOU AIRFIELD HAINAN ISLAND	Q.	20 03 N 110 20	E 0615	U	12	1453KT

LOCATION	OFFICIAL USE ONLY	ATTIME LOWETTING		į		
MATANA CHIMANA CHANA			J W	<b>G</b>	SOURCE	AREA
MI-NOO CHIONG-SHAN ALSO HAIKOU	:	20 03 N 110 19 E	9190	U	01	1453KT
HAIROU SEE HAI-KOU		20 03 N 110 19 E	0615	v	010	1453KT
HAI-KUAN		22 28 N 114 36 E	0614	; <b>4</b>	03	
MAI-LA-ERH ALSO HAILAR		49 12 N 119 42 E	0202	U:	01	
MAILAR SEE HAI-LA-ERH		49 12 N 119 42 E	0202	U	1.0	
HAI-LIN ALSO HAI-LING		44 35 N 129 25 E	0283	U	01	1153HK
HAILING SEE HAILIN		44 35 N 129 25 E	0283	U	01	
THE TAO		21 37 N 111 55 E	0615	U	01	
NO 1 1 1 1 2 / 0		47 27 N 126 56 E	0283	4	01	
<b>NUT</b> I I I I I I I I I I I I I I I I I I I	:	28 41 N 121 27 E	0492	۵	01	
HAINAN HEAD HAINAN ISLAND		20 09 N 110 40 E	0615	U	01	
HAINAN STRAIT HAINAN ISLAND		20 10 N 110 15 E	0615	U	01	
HASI - TIEN		39 59 N 116 18 E	0381	⋖	01	
HB-LA-KU-SHAN-KOU		30 32 N 099 40 E	0436	<b>6</b>	01	
HAT-MI ALSO HAMI		42 48 N 093 27 E	0331	<	01	
HGMI SEE HA-MI		42 48 N 093 27 E	0331	∢	01	
HAM CHENG ALSO HANCHENG		35 28 N 110 29 E	0385	•	01	1633HS 000
TAMOCHEMS SEE HAN-CHENG		35 28 N 110 29 E	0385	⋖	01	1-2 SHEE 91
	i	30 15 N 120 10 E	0492	4	10	1063CK
DAMSCHUM ALSO HANGCHOU		30 15 N 120 10 E	0492	. <b>∀</b>	0.1	1063CK

LOCATION	OF	LATITUDE LONGITUDE	WAC	0	SOURCE	AREA	
CONTRACT HOSE CHIAN		30 02 N 106 15 E	0495	<b>0</b> 0	01	1693ZW	•
TOCHOMIN SEE TO STORE !		31 51 N 117 17 E	0493	<b>ac</b>	01	1033AN	
HOFFEL ALSO MOTEL		31 51 N 117 17 E	0463	<b>a</b>	01	1033AN	Δ.
		36 35 N 111 14 E	0382	٥	01	1573HA	Appro
ved.		24 16 N 111 46 E	1640	U	17	1443CH	oved
Na and the local state of the lo		21 34 M 111 34 E	0615	<b>ن</b> :	01	1453KT	For
		28 19 N 117 41 E	0493	υ.	01	1363KN	Relea
o constant of the constant of	:	36 09 N 103 29 E	0383	۵	01	1333KA	ise 2
02/9		38 41 M 106 28 E	0383	<b>6</b> 0	0.1	J333KA	002/
EV-1-18/14:		21 31 N 111 38 E	0615	U	03	1453KT	08/14
C	*	24 26 N 114 56 E	0498	٥	01	1453KT	: CIA
RANGOLI OG 14 MANGELLANGER		22 19 N 110 16 E	0615	ω	01	1443CH	4-RD
HATCO TO	Y .		0615	60	10	1443CH	P81S
		31 24 N 116 20 E	0493	∢	01	1033AN	0099
		42 59 N 129 46 E	0530	æ	19	1423KR	1R00
OS TEN ALSO HOTTEN. KHOTAN		37 07 N 079 55 E	0335	U.	01	1663SK	0500
COOL SEE HO-TIEN		37 07 N 079 55 E	0335	U	01	1663SK	0600
1-1-170 ALSO H0-17U		25 12 N 101 55 E	9640	٥	0.7	1783YN	01-2
		25 12 N 101 55 E	9640	۵	0.7	1783YN	
		22 A9 N 115 13 E	0614	∢	03	1453KT	

HOU-MEN CHIANG

LOCATION	OFFICIAL USE	SE ONLY	LATITUDE LONGITUDE	TUDE	WAC	G	SOURCE	AREA	
HOU+TZU-CHEN		·	34 14 N 109 26	n Ti	0385	⋖	14	1633HS	
TAO TEN			16 40 N 112 44	TH.	0618	ان)	10	1453KT	:
HO-YANG ALSO HOYANG		:	35 15 N 110 06	n E	0385	4	01	1633HS	Α
HAYANG SEE HO-YANG			35 15 N 110 06	E	0385	4	01	1633HS	hppro
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z			23 42 N 114 4	48 E	0614	•	40	1453KT	ved
NAFN CHUAN RESERVOIR		!	22 32 N 114 08	m m	0614	•	40	1453KT	For F
HE TA HO ALSO HSIAHO			35 10 N 102 3	35 E	0384	∢,	10	1333KA	Relea
HEIAHO SEE HSIA-HO	•		35 10 N 102 3	35 E	0384	<b>⋖</b>	01	1333KA	se 20
HOTA-HSING SHAN	:		22 31 N 114 5	51 E	4190	<b>∀</b>	12	1453KT	002/0
HSIA-KUAN ALSO HSIA KUAN	!		25 34 N 100 1	14 E	0555	U	01	1783YN	8/14
		!	25 34 N 100 1	14 E	0555	U	01	1783YN	: CIA
	+	i	24 27 N 118 0		0498	U	01	1123FK	-RDI
NAISH OS A NA T SH			42 55 N 125 0	09 E	0520	∢	01	15131.1	P81S
MACTAN SEF HSI-AN			42 55 N 125 0	09 E	0500	4	01	151311	0099
HEI-AN SIAN ALSO HSIAN SIAN			34 16 N 108 5	54 E	0384	ω	01	1633HS	1R00
HSIAN SEE HSI-AN		1	34 16 N 108 5	54 E	0384	ω	01	<b>1633HS</b>	0500
HOOO TANGCHENG	:		33 13 N 114 5	50 E	0385	U	01	1183HN	0600
HSTANG-CHOU ALSO HSTANG CHOU		: .	22 17 N 113 3	34 E	0614	∢	10	1453KT	01-2
			22 17 N 113 3	34 €	0614	4	10	1453KT	
ISLAND		٠	22 04 N 113 2	28 E	0614	∢	11	1453KT	

_	_	_	_	-	-	_	•			~	<b>y</b>	•	•	•	•	ţ		_	-	•
1			-	Appro	ved	For I	Relea	se 20	002/0	8/14	: CIA	-RDF	P81S	0099	1R00	0500	0600	01-2		
AREA	1453KT	1243HU	1033AN	1243HU	175376	1243HU	1273HP	1123FK	1453KT	1453KT	1273HP	1153HK	1453KT	1273HP	1453KT	1063CK	1063CK	151311	1123FK	1333KA
SOURCE	10	10	40	01	01	01	01	12	17	17	03	01	01	01	17	01	01	<b>*</b> 0	17	01
ø	80	Ф	۵	<b>60</b>	۵	8	٥	Ų	•	⋖	∢	∢	∢	•	∢	∢	⋖	۵	Ü	U
WAC	0615	1640	0386	1640	0383	0497	0385	0498	0614	0614	9640	0203	0614	9640	0614	0492	0492	0530	0498	0331
LATITUDE LONGITUDE	23 27 N 112 58 N	27 44 N 112 32 E	32 26 N 116 34 E	27 51 N 112 54 E	36 15 N 102 54 E	27 51 N 112 54 E	32 02 N 112 06 E	24 22 N 117 20 E	22 08 N 113 28 E	22 08 N 113 28 E	30 05 N 108 36 E	50 48 N 126 30 E	22 31 N 114 51 E	30 55 N 113 54 E	22 36 N 114 18 E	30 10 N 120 15 E	30 10 N 120 15 E	41 17 N 124 07 E	24 34 N 118 24 E	40 31 N 096 18 E
LOCATION	HSIANG-HSI	HS I ANG-HS I ANG	HSIANG-HUNG-TIEN HYDROELECTRIC STATION	HSTANG-TAN	HOLANG-TANG	HAIANG-TAN HSIEN	HISTANGYANG	HOSTAG CHI ALSO SIO-KHE SIOKHE	HELAD-HENG-CHIN ALSO HSIAO HENG CHIN	RIAD HENG CHIN SEE HSIAO-HENG-CHIN	HO1A0-HO	HOIAO-HSING-AN-LING SHAN-MO	HSING SHAN	H61AO-KAN	US 1 AO-ME 1-SHA	HSIAO-SHAN ALSO HSIAO SHAN	HOIAO SHAN SEE HSIAO-SHAN	HIHSOVI SHI	HSIAO-TENG ISLAND	HS IAO-WAN-1

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	o source	AREA CODE	
HSIAO-WAN SHAN ALSO HSIA-WAN SHAN	SHAN	21 57 N 113 41 E	0614	0 01	1453KT	
HSIAO-MU-TAI SHAN ALSO WUTAI	SHAN MTS.	39 57 N 114 59 E	0382	B 01	1213HH	
HSIA-PU		26 58 N 119 57 E	0499	A 01	1123FK	
DE LA SHAN		25 28 N 099 20 E	0555	20 0	1783YN	Appr
		26 31 N 107 47 E	1 2640	A 01	1483WC	oved
HSIA-TA-CHEN SHAN		28 27 N 121 53 E	0492 (	D 01	1063CK	For I
HAIA-WAN SHAN SEE HSIAO-WAN SHAN	SHAN	21 57 N 113 41 E	0614	0 01	1453KT	Relea
HOISE		35 55 N 105 40 E	0384	90 8	J333KA	ase 2
HEI -CHOU YUNNAN		23 26 N 104 40 E	0616	11 8	1783YN	:002/
NS HATEH-CHIA-TIEN		32 13 N 118 46 E	0386	07	1393KU	08/14
HØIEN-KANG		23 03 N 112 40 E	0615	8 01	1453KT	: Cl
T. T		29 53 N 114 13 E	0493	0 01	1273HP	A-RD
& HSSIEN-TUNG-HSU		22 21 N 113 03 E	0614	٨ 01	1453KT	P815
SHEN-YANG ALSO HSIEN YANG		34 22 N 108 42 E	0384	8 01	1633HS	0099
HAIEN YANG SEE HSIEN-YANG		34 22 N 108 42 E	0384	8 01	1633HS	1R00
F8-70	:	25 22 N 118 42 E	0498	c 01	1123FK	00500
HOST LAKE	,	32 22 N 116 12 E	0386	0 01	1033AN	0600
HSI-KOU SHANSI	į	35 53 N 112 55 E	0385	8 02	1573HA	01-2
HSI-KUANG-SHAN		27 47 N 111 29 E	1640	8 01	1243HU	,
HSI -KUNG		22 28 N 114 30 E	0614	A 17	1453KT	1

_	•	_	_	•		•	•	₩.		~	•	•	•	-	•	•	•	_		•
	1			Appro	oved	For	Relea	ase 2	002/0	8/14	: CIA	\-RDI	P81S	0099	1R00	0500	0600	01-2	1	
AREA	1213HH	1213HH	1303NM	1453KT	1453KT	1063CK	1063CK	1393KU	1393KU	1443CH	1573HA	NZ6691	1423KR	1453KT	1693ZW	1153HK	1443CH	151311	1663SK	1453KT
SOURCE	01	01	40	10	01	40	40	01	01	01	01	01	19	11	01	<b>4</b> :	01	10	10	01
œ	æ	60	<b>«</b>	ω	<b>α</b>	U	v	∢ .	∢ ,	۱۵	∢	⋖	<b>6</b> 0	∢	Æ	∢	U	U	U	۵
WAG	0382	0382	0289	0615	0615	0493	0493	0492	0492	1640	0385	0495	0530	0614	0495	0283	1640	0289	0331	0498
LATITUDE LONGITUDE	39 25 N 115 18 E	39 25 N 115 18 E	43 50 N 116 10 E	23 09 N 112 52 E	23 09 N 112 52 E	29 32 N 119 32 E	29 40 N 118 53 E	31 41 N 121 20 E	31 41 N 121 20 E	24 04 N 108 40 E	35 38 N 111 13 E	30 25 N 103 49 E	42 59 N 129 58 E	23 04 N 113 24 E	30 54 N 104 00 E	46 10 N 126 05 E	25 37 N 110 40 E	40 37 N 120 43 E	41 47 N 095 07 N	24 08 N 115 43 E
OFFICIAL USE ONLY				*	•		PLANT			÷		i								•
LOCATION	HSI-LING ALSO HSILING	HSILING SEE HSI-LING	HSI-LIM-HAO-TE	HAI-NAN ALSO HSIN-AN	HEIN-AN SEE HSI-NAN	HS I N-AN-CHIANG	HEIN-AN-CHIANG HYDROELECTRIC PLANT	HSIN-CHEN ALSO HSINCHEN	HOINCHEN SEE HSIN-CHEN	HAIN-CHENG	HISTH-CHIANG	HOT IN-CHING	HSIN-CHI-TSUN	HS IN-CHOU	HAIN-FAN HSIEN	HST INFATUN	HOUSE AN	HEING-CHENG HSIEN	HSING HSING-HSIA	HSING-NING ALSO HSINGNING

LOCATION	OFFICIAL USE ONLY	Y LATITUDE LONGITUDE		WAC	SOURCE	AREA
HSINGNING SEE HSING-NING		24 08 N 115 4	EL CO	0498 D	01	1453KT
HSING-PING ALSO HSING PING		34 18 N 108 2	26 E 03	0384 B	01	1633HS
HSING PING SEE HSING-PING		34 18 N 108 2	26 E 03	0384 B	01	163385
HAING-PING HSIEN		34 18 N 108 2	26 E 0:	0384 B	01	1633HS 4
HOING-TAI		37 03 N 114 3	30 E 03	0382 C	10	1213HH
HSING-TANG HSIEN		38 26 N 114 3	33 E 03	0382 B	01	1213HH o
HO-CHUANG		31 10 N 118 4	46 E 0	0493 B	01	Release NASE 01
H-HSIANG		35 19 N 113 5	52 E 0	0385 B	01	ase 2 NH6811
HEIN-HSIANG HSIEN		35 19 N 113 5	52 E 0	0385 B	010	1183EN
HAIN-HUA		27 45 N 111 1	18 E 0	0497 B	01	1243HU 80
HEIN-HUI ALSO CHIANG-MEN		22 35 N 113 C	05 E 0	4190	10	1453KT ::
HEI-MING ALSO HSINING		36 37 N 101 4	<b>46 E</b> 0:	0332 (	10	1753TG H
HSINING SEE HSI-NING		36 37 N 101 4	46 E 0:	0332 C	. 01	1753TG 84
6000 6000 6000		28 24 N 112 4	47 E 0	0494 C	. 01	1243HU 0099
HEIN KANG SEE TA-KU		38 59 N 117 4	41 E 0	0381 /	1001	1213HH 121
HSIN-WEI KWANGSI		24 40 N 114 9	56 E 0	0498 D	17	1443CH
HEIN-YANG ALSO HSINYANG		32 08 N 114 C	04 E 0	0385 (	010	1183任
HSINYANG SEE HSIN-YANG		32 08 N 114 C	04 E 0	0385 (	c 01	001-2 NH8911
HSIN-YU		27 48 N 114 E	56 E 0	0498 A	10	1363KN
HSI-SHA CHOU		16 58 N 112 1	12 E 0	0618	c 01	1453KT

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	G	SOURCE	AREA
HSI-TAN		21 57 N 114 06 E	0614	۵	03	1453KT
HSIUNG-YUEH ALSO HSIUNG YUEH		40 10 N 122 08 E	0289	U	01	151311
HS1-TA0-K0U		39 51 N 116 13 E	0381	∢	03	1213HH
HEIUNG YUEH SEE HSIUNG-YUEH		40 10 N 122 08 E	0289	<b>U</b>	01	151361
HOIU-SHAN		28 27 N 108 59 E	\$650	٥	01	1693ZW
HQU-CHANG ALSO HSUCHOW		34 01 N 113 49 E	0385	80	01	1183HN
HARU-CHOU ALSO HSUCHOU	: :	34 16 N 117 11 E	0386	∢	01	1393KU
HOUCHOU SEE HSU-CHOU		34 16 N 117 11 E	0386	<	10	1393KU
HEUCHOW SEE HSU-CHANG		34 01 N 113 49 E	0385	æ	01	1183HN
H-NOW-HOW	: : : : : : : : : : : : : : : : : : : :	35 50 N 102 26 E	0384	<b>«</b>	01	175376
H <u>e</u> U-PU		27 53 N 110 40 E	0497	Ø	01	1243HU
HAU-SHUI HSIEN	: *	39 01 N 115 39 E	0382	ω	10	1213HH
HSUAN-HUA		40 38 N 115 06 E	0289	۵	01	1213HH
HOUAN-WU HU	:	32 04 N 118 47 E	0386	٥	01	1393KU
HAA-HSIEN		23 30 N 113 17 E	0614	∢	01	1453KT
HEAT-AN ALSO HUATAN		33 13 N 119 08 E	0386	۵	01	1393KU
HEATAN SEE HUAI-AN		33 13 N 119 08 E	0386	۵	01	1393KU
1 <b>V1</b> [V1		40 24 N 116 37 E	0289	۵	01	1213HH
HUAI-LAI HSIEN		40 24 N 115 44 E	0289	۵	01	1213HH
HUAI-NING		30 31 N 117 02 E	0493	മ	01	1033AN

LOCATION	LATITUDE LONGITUDE	WAC	G	SOURCE	AREA	
HUAI-YIN	33 35 N 119 02 E	0386	۵	01	1393KU	
HUAI-YUAN	32 57 N 117 12 E	0386	٥	01	1033AN	
HUA-LUNG	36 10 N 102 10 E	0383	۵	10	175376	Ar
HUANG-CHI SHAN IS+	26 06 N 119 35 E	6640	∢	80	1123FK	prov
HE ANG-CHUNG	36 31 N 101 40 E	0332	U	0.1	175376	ed F
HAJANG-HO-YAI	37 21 N 116 20 E	0381	۵	10	1603SH	or Re
HOANG-KUO-SHU	26 00 N 105 40 E	9640	æ	01	1483WC	eleas
HE ANG - LING	35 36 N 109 17 E	0385	¥	01	1633HS	<del>-</del> e 200
HEANG-PU ALSO HUANGPU. WHAMPOA	23 05 N 113 25 E	0614	<b>⋖</b>	10	1453KT	02/08
HE ANGPU SEE HUANG-PU	23 05 N 113 25 E	0614	⋖	01	1453KT	/14 :
HUANG SHAN MTS.	30 00 N 118 00 E	0493	æ	10	1033AN	CIA-
HUANG-SHAN-PAI	42 50 N 130 25 E	0530	ω,	19	1423KR	RDP8
HIGANG-SHIH ALSO HUANGSHIH	29 12 N 111 12 E	7640	U	10	1243HU	31SÓ
HÄANGSHIH SEE HUANG-SHIH	29 12 N 111 12 E	9640	U	01	1243HU	0991
HEANG-SHIH-CHIANG	30 14 N 115 00 E	0493	∢	01	1273HP	R000
HBANG-SHUI RIVER HONAN	32 20 N 115 14 E	0385	U	0.1	1183HN	5000
HEANGTANKOU	28 50 N 118 55 E	0493	U	40	1063CK	<del>-</del> 6000
HØANG-YANG-HU-TOU	40 40 N 107 18 E	0288	۵	01	1303NM	1-2
HUANG-YEN	28 39 N 121 15 E	0492	۵	01	1063CK	
HUANG-TUAN	36 40 N 101 12 E	0332	U	01	175376	i

LOCATION	LATITUDE LONGITUDE	WAC	SOURCE	AREA
HU-LUN-CHIH LAKE	49 00 N 117 27 E	0202 D	01	1303NM
HU-LU-TAO ALSO HULUTAO	40 43 M 121 00 E	0289 C	61	151361
HULUTAO SEE HU-LU-TAO	40 43 N 121 00 E	0289 C	01	1513L1 >
THE THE PARTY OF T	22 45 N 113 37 E	0614 A	01	1453KT obdo
HO-MEN-CHAI	22 50 N 113 40 E	0614 A	1.1	1453KT
HENG-HAI WAN	22 40 N 115 10 E	0614 A	01	1453KT
HONG HO RIVER	32 24 N 115 32 E	0385 C	01	eleas NVEEOI
HUNG-KOU	32 01 N 107 34 E	0384 C	01	e 20 MZE691
HUNG-LIU-YUAN	41 02 N 095 32 E	0331 C	01	1333KA 1333KA
HING-SHAN-SSU	39 55 N 097 55 E	0332 A	01	1333KA ::
HONG-TSE-HU LAKE ALSO HUNGTSE HU	33 18 N 118 41 E	0386 D.	01	1393KU DA
HONGTSE-HU SEE HUNG-TSE-HU	33 18 N 118 41 E	0386 D	01	1393KU ADA
HANG-TUNG ALSO HUNG TUNG	36 15 N 111 37 E	0382 D	01	1573HA S1
HONG TUNG SEE HUNG-TUNG	36 15 N 111 37 E	0382 D	01	1573HA AHE721
HE TO HO ALSO KANGNAN RESERVOIR	38 14 N 116 05 E	0381 A	40	12131#H 12131
HEAYANG HSTEN	30 40 N 107 43 E	0495 B	05	1693ZW
1 SCHANG ALSO ICHANG	30 42 N 111 17 E	0494 B	01	1273HP 0009
ICHANG SEE I-CHANG	30 42 N 111 17 E	0494 B	01	1273HP -1
I-CHIANG SHAN ISLAND ALSO IKIANGSHAN IS	28 36 N 121 48 E	0492 D	17	1063CK
I-CHUAN ALSO ICHUAN	36 04 N 110 06 E	0382 D	01	1633HS

	> 13C 17 14 1 1 1 1 1 C						
LOCATION		LATITUDE LONGITUDE	MAC	<b>3</b>	SOURCE	AREA	~
ICHUAN SEE I-CHUAN		36 04 N 110 06 E	0382	۵	01	1633HS	
I-CHUN ALSO ICHUN		47 42 N 128 54 E	0283	œ	10	1153HK	
ICHUN SEE I-CHUN		47 42 N 128 54 E	0283	60	10	1153HK	A
ISHIZ YAR		38 41 N 076 13 E	0338	¥	01	1663SK	oprov
PHSIEN ALSO IHSIEN		41 32 N 121 15 E	0289	U	01	151311	ved F
IASIEN SEE I-HSIEN		41 32 N 121 15 E	0289	U	01	151311	or R
NIKIANGSHAN IS SEE I-CHIA	I-CHIANG SHAN ISLAND	28 30 N 121 48 E	6640	<b>⋖</b>	80	1063CK	eleas
OX-9NYI 7020		42 59 N 129 40 E	0530	<b>©</b>	19	1423KR	<b>●</b> se 20
IN IN HYDROELECTRIC POWE	R PROJECT	26 32 N 103 12 E	9640	•	11	1783YN	02/0
1-18 1-18 1-18 1-18		45 03 N 128 06 E	0283	v	01	1153HK	8/14 :
PAING ALSO INING		43 55 N 081 14 E	0329	; <b>60</b>	01	1663SK	CIA-
ING SEE I-NING	*	43 55 N 081 14 E	0329	<b>.</b>	01	1663SK	-RDP
I PIN ALSO IPIN		28 46 N 104 34 E	0495	۵	01	1693ZW	, 81S0
161N SEE I-PIN		28 46 N 104 34 E	0495	۵	01	MZE691	0991
I D IN-MANHA		43 30 N 112 25 E	0288	83	12	1303NH	<b>R</b> 000
SHAN SOUTH		24 30 N 108 40 E	1640	۵	01	1443CH	5000
194600		35 48 N 118 37 E	9860	⋖	01	1603SH	6000
ItTIAO-SHAN KANSU		37 04 N 104 06 E	0383	٥	14	1333KA	1-2
I-TU		36 41 N 118 28 E	0381	٥	01	1603SH	•
I-YANG		28 23 N 117 25 E	0493	U	[0	1363KN	<b>—</b>

OFFICIAL USE ONLY

1783YN

01

9190

ئنا

14

M 103

42

LOCATION

KALA

OFFICIAL USE ONLY

KAOL ING

KAO-HI

	OFFICIAL USE ONLY		0				~
LOCALION		LATITUDE LONGITUDE	WAC	0	SOURCE	AREA	4
KAOMI SEE KAO-MI		36 23 N 119 44 E	0381		7	1665	<b>-</b> -¹
KAO-PEI-TIEN	:	-		,	<b>4</b>	HSCOOT	•
		2	0382	<b>6</b>	01	1213HH	, ,
A A A A A A A A A A A A A A A A A A A		36 56 N 119 53 E	0381	U	01	1603SH >	, <del>-</del>
CAO-YAO HSIEN		23 03 N 112 27 E	0615	æ	01	ppro ⊢%ear	nnr
MARAMAI OILFIELD ALSO TZUNGARIA BASIN	RIA BASIN	46 25 N 084 30 E	0243	<	; <b>4</b> 0	i	oved
MARASHAR SEE YEN-CHI		34	0330	: ∢	5 5		l Ear
RANGE TAGH MTS		43 00 N 094 30 E	0331			Kele 2007	<b>₩</b>
KERO LA		28 54 N 090 11 E	0437		5 6	Z + CO	350
KASHGAR SEE SU-FU		29 N 075 58	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· •	•		: 2002
NO KON	:	26 N 117 48	) d	¢ (	5 6	TOO/ I	10914
KENG-FRA KENG-FRA				,	<b>.</b>	NXCOCT	4
CIANA A MARKANIA A MAR		23 31 N 099 24 E	0556	ထ	01	1783YN 🙀	) : : : : : : : : : : : : : : : : : : :
DO DE KAMPA DZONG		28 18 N 088 32 E	0438	U	01	1723TT G	
KERANGMAR ALSO KANGMAR		28 30 N 089 45 E	0438	U	01	1723TT 0	, 1910
KRARA KHOJA 66		42 50 N 089 32 E	0330	20.	19	1663SK	<b>—</b>
KHOJARNATH		30 10 N 081 20 E	0439	• 003	01		100
KINDTAN SEE HO-TIEN		37 07 N 079 55 E	0335	U	01		<b>≠</b>
KINDTAN DARYA	÷	40 30 N 080 48 E	0329	Ų	01	-	0600
K I IK DAWAN		37 07 N 074 45 N	0335	ا ۾	01		01.2
KING HAU		22 33 N 114 12 E	0614	•	12	1453KT	•
KINKIANG		29 42 N 115 57 E	0493	۵	0.7	1363KN	•

OFFICIAL USE ONLY

LOCATION	LATITUDE LONGITUDE	WAC	SOURCE	AREA
KIRIN SEE CHI-LIN	w Z		· (	
KIZIL BAZAR ALSO GIZIL	38 40 N 076 33 E	0335 A	01	1663SK
KEZ KURGHAN ALSO QIZQURGHAN	37 14 N 075 22 E	0335 D	10	1663SK
KO-CHIU ALSO KOCHIU	23 23 N 103 09 E	0616 A	01	1783YN de
KACHIU SEE KO-CHIU	23 23 M 103 09 E	0616 A	10	ved RASAT
KOK RABAT	38 25 N 076 55 N	0335 A	10	or R 386991
ROMGHOON SEE HSIN-HUI	w Z	:		eleas
KE C-DE	32 17 N 119 53 E	0386 C	12	e 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
KON CHUAN-CHEN ALSO KOU-CHUAN-CHEN	39 59 N 113 10 E	0382 B	03	02/08 WHELST
KOU-CHUAN-CHEN SEE KOU CHUAN-CHEN	39 59 N 113 10 E	0382 8	60	3/14 WHELSI
KBU-PANG-TZU	41 22 N 121 46 E	0289 C	01	1513[1
KEDAN CHU	21 42 N 111 11 E	0615 C	01	PDP 1453KT
KWAN-CHUANG	37 12 N 114 35 E	0382 C	01	1213HH 0518
KGANG-CHANG	26 50 N 116 16 E	8 86+0	10	1363KN
KBANG-CHOU WAN	21 06 N 110 28 E	0615 C	0.1	LASSKT TASSAT
NAH-DAM C-HAN	31 01 N 104 16 E	0495 A	0,	05000 MZE691
KADANG-HUA HSTEN HUPEH	32 24 N 111 42 E	0385 D	01	1273HP 0000
SEL TO SE	23 38 N 112 26 E	0615 8	10	1-2 1453KT
KUANG-SHAN-CHANG ALSO KWANG SHAN CHEONG	26 38 N 103 42 E	V 9670	17	1783YN
KUANG. TSE	27 30 M 117 24 E	0498 B	01	1123FK

LOCATION	OFFICIAL U	USE ONLY	LATITUDE	LONGITUDE	WAC	G	SOURCE	AREA	!
KUMMING SEE KUN-MING			25 04 N	102.41 E	9640	۵	01	1783YN	
KUN-SHAN			31 23 N	120 57 E	0492	<	01	1393KU	
KUN-YANG ALSO KUNYANG			24 40 N	102-35 E	9640	۵	01	1783YN	Α
KANYANG SEE KUN-YANG	:		24 40 N	102 35 E	9640	٥	. 01	1783YN	ppro
Ken-CHU			26 42 N	103 50 E	9640	<	17	1483WC	ved l
KUOK-TONG			42 59 N	129 59 E	0530	∞ .	17	1423KR	For R
KB-TIEN ALSO KUTIEN			26 36 M	118 48 E	9640	<b>6</b>	01	1123FK	eleas
KUTIEN SEE KU-TIEN			26 36 N	118 48 E	9640	ω.	10	1123FK	se 20
SWIT-ROW			23 17 N	111 21 E	0615	රා	10	1453KT	02/0
KT)/8			39 44 N	118 25 E	0381	4	01	1213HH	8/14
KB-TUAN ALSO KUTUAN			36 01 N	106 06 E	0383	U	01	J333KA	CIA
KOTUAN SEE KU-TUAN	÷		36 01 N	106 06 E	0383	U	01	J333KA (	-RDP
KARAHSIEN SEE KWANHSIEN			31 01 N	103 37 E	0495	∢	10	MZE691	8150
HEONG SEE	KUANG-SHAN-CHANG		26 38 N	103 42 E	9640	∢	17	1783YN	0991
KRANGYUAN	:		32 26 N	105 52 E	0384	U	01	1693ZW	R00
KRANHSIEN ALSO KWAHSIEN			31 01 N	103 37 E	9640	∢	01	1693ZW	05000
KREILIN SEE KUEI-LIN			25 17 N	110 17 E	1640	U	10	1443CH	6000
VHO-97			22 45 N	099 47 E	0556	8	12	1783YN	1-2
LA-HA-TI ALSO LAHATI		:	22 55 N	103 48 E	0616	4	01	1783YN	
LAHATI SEE LA-HA-TI			22 55 N	103 48 E	0616	⋖	01	1783YN	

LOCATION	OFFICIAL USE	OML Y	LATITUDE LONGITUDE	WAC	<b>.</b>	SOURCE	AREA	
LAI+PIN			23 42 N 109 16 E	0615	ď	01	1443CH	
LAI -YANG	:		36 58 N 120 41 E	0381	U	10	1603SH	
LAKE CHINGPO SEE CHING-PO HU			43 50 N 128 53 E	0530	<b>6</b>	01	1153HK	Α
LAKE TSAKA		Table - drie	36 37 N 099 00 E	0332	U	12	175376	ppro
LALUNG KARMO			30 32 N 091 28 E	0437	•	15	1723TT	ved f
LA MENG			24 46 N 098 53 E	0555	U	07	1783YN	or R
CHI			29 13 N 119 28 E	0493	U	01	1063CK	leleas
LAN-CHOU ALSO LAN CHOU, LANCHOU, LANCHON	LANCHOW		36 03 N 103 41 E	0383	٥	01	1333KA	se 20
LEN CHOU SEE LAN-CHOU			36 03 N 103 41 E	0383	۵	10	1333KA	02/08
LANCHOU SEE LAN-CHOU			36 03 N 103 41 E	0383	۵	01	1333KA	8/14 :
LANCHOW SEE LAN-CHOU			36 03 N 103 41 E	0383	٥	01	1333KA	CIA-
LENGBONA GOMPA			30 48 N 081 27 E	0439	<b>6</b> 0	01	172377	-RDP
LANGLU LA			30 58 N 091 49 E	0437	<	SE	172377	8150
LENYE LA SEE LHANYE LA		:	30 24 N 091 17 E	0437	<	01	172377	0 0991
LSO CHUNG TIN MINE			23 20 N 103 10 E	0616	⋖	07	1783YN	R000
130-HO-KOU ALSO LACHOKU			32 22 N 111 40 E	0385	۵	10	1273HP	5000
LSOHOKOU SEE LAO-HO-KOU			32 22 N 111 40 E	0385	٥	01	1273HP	06000
SNI T-Od-ONI			40 00 N 116 00 E	0289	۵	40	1213HH	)1-2
LAO-SHAO-KOU			44 43 N 125 51 E	0283	۵	18	1423KR	`
LAO-YA-I			36 24 N 102 48 E	0383	۵	14	1753,TG	

LOCATION	LATITUDE LONGITUDE	WAC	<b>70</b> 5	SOURCE	AREA	j
LA-SA-WEI SEE LA-SA-WEI ISLAND	22 08 N 113 48 E	0614	4	17	1453KT	
LASAWEI IS SEE LA-SA-WEI ISLAND	22 08 N 113 48 E	0614	<b>A</b>	17	1453KT	-
LA-SA-WEI ISLAND ALSO LA-SA-WEI. LASAWEI IS	22 08 N 113 48 E	0614	<b>4</b>	17	1453KT	A
LATSA CALL	27 34 N 098 47 E	0555	ø	19	1783YN	ppro
ve-TSUN-HSU	26 20 N 115 35 E	0498	<	10	1363KN ep	ved F
LET-YANG ALSO LETYANG	26-25 N 112-51 E	0497	<b>6</b> 0	01	1243HU	or R
LEIYANG SEE LEI-YANG	26 25 N 112 51 E	1640	60	01	1243HU eleas	eleas
LIGNGHUA OIL FIELD	38 00 N 093 00 E	0333	80	<b>*</b> 0	1753TG N	se 20
LENG-SHUI-CHUAN-TZU	42 59 N 130 01 E	0530	œ	19	1423KR 17	02/08
I DHSBM3:	24 22 N 110 36 E	2640	U	17	1443CH	3/14 :
LANYE LA ALSO LANYE LA	30 24 N 091 17 E	0437	<	10	1723TT	CIA-
Lagasa Lagasa	29 39 N 091 06 E	0437	۵	01	1723TT	RDP
18 LOTANG-CHIA-TU	28 23 N 116 01 E	0493	٥	01	1363KN	8150
LGANG-SHAN	30 41 N 107 49 E	0495	æ	01	1693ZW ee	0991
LAO-YANG ALSO LIAOYANG	41 17 N 123 11 E	0530	٥	01	1513[1	R000
LA AOYANG SEE LIAO-YANG	41 17 N 123 11 E	0530	۵	01	1513L1 6	5000
	36 44 N 117 08 E	0381	٥	01	1603SH	6000
LA-CHIANG ALSO LIKIANG	26 48 N 100 16 E	0555	<b>6</b>	01	1783YN N	)1-2
LI-CHUAN	34 28 N 108 23 E	0384	ω.	0.1	1633HS	-
LIEN-CHEN	37 48 N 116 28 E	0381	٥	01	1213HH	3.

:							_
LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	MAC	ø	SOURCE	AREA	
JEN-CHIANG HSIEN		21 36 N 110 16 E	0615	U	10	1453KT	,
JEN-NAN HSIEN		24 31 N 112 20 E	1640		0.1	1453KT	•
SEN YUN CHIANG		34 44 N 119 27 E	0386	∢	01	1393KU	A
S-HUA LITANG		30 00 N 100 16 E	0436	<b>6</b>	10	1693ZW	▼ ppro
PKIANG SEE LI-CHIANG		26 48 N 100 16 E	0555	<b>@</b>	01	1783YN	ved I
	1	27 40 N 113 30 E	8640	•	01	1243HU	or R
BELEA CHUN-TAO		22 00 N 114 14 E	0614	∢	60	1453KT	Relea
XV - X		30 14 N 119 43 E	0493	<b>c</b> O	01	1063CK	se 20
OO2A	:	34.48 N 117 15 E	0386	∢	10	1603SH	002/0
E CHIR		29 30 N 094 20 N	0437	۰	12	172377	8/14
MCHOM:		21 41 N 109 09 E	0615	:	01	1453KT	: CIA
DN-CHUAN ALSO LING-CHUAN		28 01 N 116 20 E	0493	٥	. 10	1363KN	-RDF
81 <b>9</b>		36 05 N 111 32 E	0382	۵	01	1573HA	281S
0 BNGCHING SHANTUNG		36 51 N 115 41 E	0382	U	10	1603SH	<del>-</del> 0099
1R0	:	25 37 N 110 40 E	1640	Ų	10	1443CH	1R00
LONG-CHUAN SEE LIN-CHUAN		28 01 N 116 20 E	0493	٥	01	1363KN	0500
0660		30 43 N 120 10 E	0492	•	19	1063CK	- 0600
LANG-LI ALSO LINGLI		22 52 N 108 45 E	0615	∢	01	1443CH	01-2
LINGLI SEE LING-LI		22 52 N 108 45 E	0615	<b>4</b>	01	1443CH	·
LING-LING ALSO LINGLING	:	26 13 N 111 37 E	1640	<b>c</b>	01	1243HU	v

LOCATION	LATITUDE LONGITUDE	MAC	•	SOURCE	AREA	
LINGLING SEE LING-LING	26 13 N 111 37 E	1640	æ	01	1243HU	
LING-SHUI	18 31 N 110 01 E	0618	•	01	1453KT	_
LING-TUNG ALSO LING TUNG	39 33 N 115 14 E	0382	60	10	1213HH	A
LANG TUNG SEE LING-TUNG	39 33 N 115 14 E	0382	80	01	1213HH	ppro
TAH-NET F	28 51 N 121 07 E	0492	۵	01	1063CK	ved F
LIN-HSIA WESTA	35 36 N 103 05 E	0384	•	10	1333KA	or R
Lan-HSIEN HONAN	36 01 N 113 51 E	0382	U	01	1183HN	eleas
LIN-HSIEN SHANSI	37 57 N 110 57 E	0382	٥	10	1573HA	se 20
LZON—HELAI —KUAN	32 54 N 117 39 N	0386	٥	10	1033AN	02/08
LIN-HA-HANG:	22 33 N 114 10 E	0614	<	12	1453KT	3/14 :
LAN-HING-KUAN	36 47 N 114 30 E	0382	U	0.1	1213HH	CIA-
I SAPE	39 45 N 118 45 E	0381	⋖	18	1213HH	RDP
LUS MITAO	35 21 N 103 52 E	0384	•	03	1333KA	, 81S0
LEN-TONG	22 34 N 114 09 E	0614	•	03	1453KT	<b>-</b> 0991
LAN-TUNG ALSO LIN TUNG	34 24 N 109 13 E	0385	•	01	1633HS	R000
LON TUNG SEE LIN-TUNG	34 24 N 109 13 E	0385	<	0.1	1633HS	5000
3X-X00	40 01 N 119 44 E	0289	U	01	1213HH	6000
LAPULEK LA ALSO LIPU LEKH	30 14 N 081 02 E	0439	œ	10	1723TT	1-2
LIPU LEKH SEE LIPULEK LA	30 14 N 081 02 E	0439	<b>ac</b>	01	1723TT	,
LITTLE KARA KOL LAKE	38 29 N 075 04 E	0335	⋖	12	1663SK	

OFFICIAL USE ONLY					4004	1
	LALLIQUE LUNGII DUE	N. M. M.	3	SOURCE	CODE	1 .
LIU-CHAI	25 18 N 107 24 E	1640	٥	01	1443CH	
LIUCHIA GORGE ALSO LIU-CHIA GORGE	35 55 N 103 19 E	0384	< <	2.1	1333KA	
LIU-CHIA GORGE SEE LIUCHIA GORGE	35 55 N 103 19 E	0384	<b>«</b>	21	1333KA	Αŗ
LAU-CHI-HO DAM ALSO LIUCHTHO DAM	23 50 N 113 45 E	0614	∢	40	1453KT	oprov
LAUCHIHO DAM SEE LIU-CHI-HO DAM	23 50 N 113 45 E	9190	<b>«</b>	40	1453KT	ved F
LIU-CHOU ALSO LIUCHOU, LIUCHOW, LIU-CHOW	24 19 N 109 24 E	1640	٥	01	1443CH	or R
а Дуснои see Liu-снои	24 19 N 109 24 E	0497	۵.	01	1443CH	eleas
B CHOW SEE LIU-CHOU	24 19 N 109 24 E	0497	۵	01	1443CH	se 20
LZUCHOW SEE LIU-CHOU	24 19 N 109 24 E	0497	۵	10	1443CH	02/08
LAU-CHUAN	34 26 N 117 18 E	0386	∢	01	1393KU	3/14 :
LAUKIA GORGE	35 57 N 103 12 E	0384	<b>«</b>	20	1333KA	CIA-
LOU-LI-HO ALSO LIULIHO	39 36 N 116 01 E	0381	∢	01	1213HH	RDP
ж гастно see Liu-Li-но	39 36 N 116 O1 E	0381	4	01	1213HH	81S0
LOU-TUAN ALSO LIUTUAN	36 10 N 114 37 E	0382	U	01	1183HN	0991
LAUYUAN SEE LIU-YUAN	36 10 N 114 37 E	0382	Ü	01	1183HN	R000
-YANG	31 26 N 119 29 E	0463	ω.	10	1393KU	5000
LG-CHIANG	31 21 N 104 28 E	0495	`◀	01	1693ZW	6000
LA-CHIH HSIEN	30 18 N 105 00 E	0495	æ	01	1693ZW	1-2
LO-CHUAN ALSO LOCHUAN	35 48 N 109 35 E	0385	<b>4</b>	01	1633HS	
LOCHUAN SEE LO-CHUAN	35 48 N 109 35 E	0385	⋖	01	1633HS	,

OFFICIAL USE ONLY

		# 72 mm mm m				
LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	Q SOURCE	E AREA	1 1 100
LO-YUAN		26 30 N 119 33 E	6640	A 01	1123FK	
LUAN-HSIEN		39 45 N 118 44 E	0381	A 01	1213HH	. ,
LU-CHI ALSO LU CHI		28 17 N 110 10 E	\$6\$0	0 01	1243HU	P
LEU CHI SEE LU-CHI		28 17 N 110 10 E	7640	0 01	1243HU	ppro
LACHOW SEE LU-HSIEN		28 53 N 105 23 E	0495	C _ 01	1693ZW	ved
LOEH-YANG	:	33 20 N 106 03 E	0384	C 01	1633HS	For F
LSFENG value		25 08 N 102 05 E	9640	D 01	1783YN	Relea
LØGNAG SHEKAR		29 13 N 088 16 N	0438	C 12	172317	se 20
LA-HSI YUNNAN		24 31 N 103 36 E	9640	0 01	1783YN	02/0
LE-HSIEN ALSO LUCHOW		28 53 N 105 23 E	0495	C 01	1693ZW	8/14
LU HSU ALSO LU-HSU ISLAND		23 20 N 116 46 E	0614	B 01	1453KT	: CIA
LM-HSU ISLAND SEE LU HSU		23 20 N 116 46 E	0614	8 01	1453KT	-RDP
<b>1</b> 80		27 42 N 113 08 E	0498	A 01	1243HU	8150
LG-NAN 16		24 47 N 103 16 E	9640	D 01	1783YN	0991
LENG-CHANG		29 21 N 105 18 E	0495	\$0 D	1693ZW	R000
LENG CHENG-PING		43 02 N 129 50 E	0530	B 19	1423KR	0500
LONG-CHI CHANG-CHOU		24 31 N 117 40 E	0498	C 01	1123FK	06000
LUNG-CHIH		29 25 N 103 24 E	0495	0 01	1693ZW	)1- <b>2</b> {
LUNG-CHI HO		29 49 N 107 05 E	0495	C 01	1693ZW	
LUNG-CHI-YEN		43 12 N 129 47 E	0530	B 19	1423KR	

<b>→</b> (4			•			•		•	_	•	₩	•	•	•	•	,	•	_	,	_
	1	i		Appr	oved	For F	Relea	se <sub>,</sub> 20	002/0	8/14	: CIA	-RD	P81S	0099	1R00	0500	0600	01-2		
AREA	1783YN	1633HS	1633HS	1363KN	1183HN	1443CH	175376	1123FK	1123FK	1303NM	1303NM	1213HH	1513LI		1213年	1693ZW	1693ZW	1033AN	1483WC	1723TT
SOURCE	01	01	01	. 01	12	17	14	01	01	01	01	12	01		01	01	01	01	01	12
ි . ල		60	<b>c</b> o		; ; <b>60</b>	ٔ۵	U	U		۵	٥	<b>~</b>								, ,
•	10	1							Ŭ	į		ω	ω		∢	٥	۵	ω	⋖	O
WAC	0555	0384	0384	0498	0385	0497	0332	0498	0498	0202	0202	0382	0381		0381	0495	0495	0493	0497	0438
LONGITUDE	54 E	O FF	O E	- <del>ст</del> Ш	П	<u>ម</u> េរ ភ	11.1 14.1	E C	Ш	m	in O	ili m	ш	Ш	<b>L</b>	ш	m	Ш	ш	z
ONGI	097 5	106 40	106 40	115 34	112 30	108 36	11 11	7 00	7 00	7 26	17 26	5 58	1 16	;	7 48	2 12	2 12	8 28	7 31	8 01
	Z	N	N	N	N 1.	N 10	N 101	N 117	N 117	N 117	N 11	N 115	N 121	z	N 117	N 102	M 102	N 118	N 107	N 088
LATITUDE	23	51	51	44	36	02	02	11	11	36	36	80	48		20	56	56	44	38	40
LA	24	34	34	26	34	25	36	25	25	49	49	39	38		39	29	5.9	31	<b>56</b>	28
ONLY		. i	1	:													•			
		:	:																	
AL U		:			:					ᅱ								·		
OFFICIAL USE				;		i				NCHO								: :		
•			!			:				. M										
		7	7			0				0-L1										
		HSIE	LUNG-HSIEN							T-CHC			UR							
		JNG	JNG-I			i		YEN	YEN	MAN			ARTH			<del>ن</del>	ဟ			
ION		ALSO LUNG HSIEN	SEE LI	NGSI	LAUNG-MEN		Lengherang	O LUNG	LUNG-	LUPIN	LU-PIN		PORT ARTHUR	KEN		ALSO LUTING	LU-TING			
LOCATION	z		S	KIA				ALS(	EE	087	<b>3</b>	45	ËE	DAIR		1.50	<u></u>		ING	
J	CHUA	HSIE	HSIE	KANG	HEN	. Z	NNG	LEN	Z	¥	SEE	LING	Z	SEE		9	SE	SHAN	NG-P	
	LUNG CHUAN	LUNG-HSIEN	LUNG HSIEN	JNG-1	JNG-P	LONGPIN	INGY,	(-9N)	NGYE	PIA	NI d	-0d-	SHO	A T	TAI	Z I	ING	MADO AN-SHAN	MA-CHANG-PING	MACHE
	ĭ	, <b>ゴ</b>	<u>ئ</u> د	<del>√</del> bβu	ov <b>e</b> d	⊢ <b>⊕</b> r F	kelea	s <b>e</b> 20	103/0	<b>∞</b> ]4	AICE:	- <u></u>	7 1918		 J₽0(	)0 <b>6</b> 0(	10 <u>6</u> 0(	υ <b>2</b> -2 Σ	MA	MA

LU-PIN

SEE

MANCHOULIS

ALSO MANGSHIH

LU-PIN

SEE

MANG-SHIH

SEE

MANG-SHIH AL MANGSHIH SEE MANGOOYAI MANGOOYAI MANGOOYAI MANGOOYAI MANGOOYAI MANGOOYAI MANGOOYAI MANGOOYAI MANGOOYAI

MAO-MING

MAO SHAN

MADJI SAHSUKOU ISLAND

MA-CHI-PU

MAD I

MA-CHENG

MA-HUAN
MA-LIEN-CHUAN
MANASAROWAR

DOCATION OFFICIAL USE ONLY		1 1	1		
ل	LATITUDE LONGITUDE	WAC	nos o	SOURCE AREA	Ī
MAO-TAI ALSO MAO TAI	27 53 N 106 17 E	9640	8	01 1483WC	
MAO TAI SEE MAO-TAI	27 53 N 106 17 E	9640	8 01		1 4
MAP-A0-CHUAN	34 32 N 105 47 E	0384	8 01	1 1333KA	Δ
TSHE TSHE	21 12 N 110 23 E	0615	C 02	2 1453KT	ppro
MA-TSU SHAN ALSO MATSU ISLAND, MATSU IS	26 09 N 119 56 E	0499	A 01	1 1123FK	ved
MATSU IS SEE MA-TSU SHAN	26 09 N 119 56 E	6640	A 01	1 1123FK	For F
I was a second and	25 20 N 107 26 E	0497	D 01	!	Relea
NMB-YEN HO VALLEY	44 53 N 128 58 E	0283	C 12		se 20
MOZAR KHWAJA	36 52 N 077 04 E	0335	0	1663SK	002/0
NATEN 141	24 18 N 116 07 E	8640	C 01	1453KT	8/14
MEI-HSIEN	24 18 N 116 07 E	0498	C 01	1453KT	: CIA
MSI-HSIEN	34 08 N 107 39 E	0384	8 01	1633HS	-RDF
MSMI-SHAN S	30 03 N 103 51 E	0495	A 01	1693ZW	, 281S
MBI -SHAN RESERVOIR 6 6	31 50 N 115 58 E	0493	A 04	1033AN	0099
METU LA	32 42 N 094 24 E	0434	C 15	175376	1R <sub>0</sub> 0
MGNG-CHIN	34 52 N 112 39 E	0385	8 04	1183HN	0500
M98G-LUMG 00	21 36 N 100 40 E	0556	C 01	1783YN	0600
MENG-TSUN	38 04 N 117 05 E	0381	A 01	1213HH	01-2
MENG-TZU ALSO MENGTZU	23 22 N 103 24 E	0616	A 01	1783YN	,
MENGTZU SEE MENG-TZU	23 22 N 103 24 E	9190	A 01	1783YN	
				1	

EA -	377	377				į	1423KR	1423KR ase 5	) 00 SHEE91	08/14 SHEE91	O MZE691	) R MZ6691	1243HU 8421	1123FK 6600	1333KA 15	1183HN 0500	1693ZW 000	001-2 MZE691	MZE691	1393KU
SOURCE AREA CODE	01 172317	03 172377	01 1213HH	01 1213HH	15 172317	03 1453KT	03 142	03 142	01 163	01 163	01 169	01 169	01 124	01 112	01 133	01 118	01 169	01 169	01 169	01 139
o son	٥	8	«	<b>4</b>	A .	۵	80	ю	U	U	< <	< <	U	⋖	æ	U	U	U;	U	
WAC	0436	0553	0381	0381	7640	0614	0520	0530	0384	0384	0495	0495	4640	0499	0383	0385	9640	9640	0495	0492
LATITUDE LONGITUDE	28 30 N 098 20 E	27 56 N 086 23 E	39 56 N 116 02 E	39 56 N 116 02 E	31 11 N 091 41 E	21 52 N 114 00 E	42 59 N 130 09 E	42 59 N 130 09 E	33 11 N 106 36 E	33 11 N 106 36 E	31 28 N 104 46 E	31 28 N 104 46 E	28 50 N 113 08 E	26 05 N 119 32 E	38 42 N 103 11 E	32 28 N 114 03 E	29 35 N 106 47 E	29 35 N 106 47 E	29 35 N 106 47 E	31 00 N 121 25 E
OFFICIAL USE ONLY	a manager			:	:		NU	UN				Ž,					GORGE, MING YUEH H	MING-YUEH HSIA	HSIA	
LOCATION	MEN-KUNG	MENLUNG VALLEY TIBET	MEN-TOU-KOU ALSO MENTOUKOU	m	METO SHAR	H-MAN	AZ-CHIANG-TUN ALSO MICHIANG-TUN	S	MODEN HSIEN SEE MIEN-HSIEN	MAEN-HSIEN ALSO MIEN HSIEN	 MGEN-YANG	MENYANG HSIEN	O 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	MOS MSSN CHIANG	NIHO-NIR	MG-CHIANG	MONG-YUEH HSIA ALSO MINGYUEH GORGE, MING YU	SORGE SEE	MINGYUEH GORGE SEE MING-YUEH HSIA	MIN-HANG

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	MAC	0 SOURCE	AREA
MIN-HO		36 20 N 102 50 E	0383	0 01	175376
MIN-HO HSIEN ALSO MINHO HSIEN		36 20 N 102 50 E	0383	0 01	175376
MINHO HSIEN SEE MIN-HO HSIEN		36 20 N 102 50 E	0383	D 01	175376
AGN-HOU HSIEN FUKIEN		26 05 N 119 18 E	0499	A 01	1123FK dd
Webs.	i :	38 26 N 100 54 E	0332	B 01	1333KA oo
MARS BAY		22 30 N 114 23 E	0614	A 01	1453KT o
A PUN RESERVOIR		40 22 N 116 49 E	0289	40	Release HHEIZI
9NOHO-02		26 04 N 107 28 E	1640	A 17	ase 2
MOZO We		29 14 N 088 11 N	0438	c 12	1723TT 005/
MG-SHIH-KOU		39 55 N 116 09 E	0381	A 12	08/12 HHE121
.: MO-TAO-CHI		30 26 N 108 41 E	9640	A 01	. WZE691
MG-TZU-TAN ALSO MOTZUTAN		31 14 N 116 20 E	0493	A 02	1033AN
MOTZUTAN SEE MO-TZU-TAN		31 14 N 116 20 E	0493	A 02	1033AN 818
MOUNT MUZ TAGH ATA		38 17 N 075 07 E	0335	A 01	1663SK 000
NI L−∩®w		25 22 N 101 32 E	9640	010	1783YN 1783
ME CHIN-LING SEE CHINLING TUNNEL		34 06 N 106 46 E	0384	17	1633HS 90
M KAILAS		31 05 N 081 19 E	0439	B 01	172311 990
MI MINYA GONKAR SEE KUNG-KA SHAN	Z,	29 35 N 102 06 E	0495	D 01	001-2 MZ6691
MT SUNGSHAN SEE SUNG SHAN		34 31 N 113 00 E	0385	8 01	1183HN
MT TIEN-TAI SEE TIEN-TAI SHAN		29 18 N 121 05 E	0492	0 01	1063CK

LATITUDE LONGITUDE  27 26 N 098 49 E  28 15 N 088 01 N  41 48 N 123 27 E  27 21 N 098 47 E  27 21 N 098 45 E  40 42 N 120 53 E  40 42 N 129 37 E  42 58 N 089 29 N  44 35 N 129 37 E  31 30 N 092 00 E  21 34 N 111 40 E  22 28 N 113 53 E  24 56 N 118 31 E  31 47 N 111 42 E  31 47 N 111 42 E	LONGITUDE  098 49 E  088 01 N  123 27 E  098 47 E  090 11 E  090 11 E  0129 37 E  0129 37 E  1129 37 E  113 53 E  113 53 E  119 53 E  118 31 E  111 42 E  111 42 E	C 0 SOURCE AREA	55 B 15 1783YN	38 C 12 1723TT	D 01 1513LI	5 B 15 1783YN	5 8 15 1783YN	B 01 1663SK	c 12	B 01 1663SK	C 01 1153HK	A 01 16635K	C 01 1453KT	A 12 1723TT	8 01 1303NM	A 15 1453KT	A 01 1723TT	C 14 1123FK	В 01 1273НР	B 01 1273HP
	OFFICIAL USE	LATITUDE	26 N 098 49	15 N 088 01	48 N 123 27	21 N 098 47 E 055	21 N 098 45 E 055	49 N 090 11	42 N 120 53 E	58 N 089 29	35 N 129 37	17 N 075 07	34 N 111 40	30 N 092 00	28 N 120 05	28 N 113 53	45 N 090 30	56 N 118 31	47 N 111 42	47 N 111 42

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	MAC	O	SOURCE	AREA	
NAN-CHENG		27 32 N 116 36 E	0498	ထ	01	1363KN	
NAN-CHENG		33 05 N 107 05 E	0384	U	01	1633HS	
NAM-CHIAO ALSO NANCHIAO		22 02 N 100 15 E	0556	æ	0.1	1783YN	
NENCHIAO SEE NAN-CHIAO		22 02 N 100 15 E	0556	80	01	1783YN	Appr
NON-CHI SHAN		27 28 N 121 04 E	0499	⋖	01	1063CK	oved
ASN—CHUNG		30 48 N 106 04 E	0495	☎:	01	1693ZW	For
Retail Retail		41 06 N 123 25 E	0530	۵	<b>\$</b> 0	151311	Rele
Z SS Z		27 10 N 116 24 E	0498	∞	10	13 <b>6</b> 3KN	ase 2
NENGKARTSE DZONG		28 58 N 090 24 E	0437	۵	01	1723TT	:002/0
78/80 -HA1		23 02 N 113 07 E	0614	<b>&lt;</b>	01	1453KT	08/14
 NON-HAI HSIEN		23 02 N 113 07 E	4190	<	01	1453KT	: CIA
NAN-HSIANG		31 17 N 121 18 E	0492	∢	01	1393KU	A-RD
NAN-KING SEE NANKING		32 03 N 118 47 E	0386	٥	0.1	1393KU	P81S
NANKING ALSO NAN-KING		32 03 N 118 47 E	0386	۵	01	1393KU	0099
OTRO		40 14 N 116 08 E	0289	٥	01	1213HH	1R00
NONKOW SEE CHU-YUNG KUAN		40 18 N 116 08 E	0289	۵	01	1213HH	00500
NEM-NING ALSO NANNING	,	22 49 N 108 19 E	0615	⋖	01	1443CH	00600
NANNING SEE NAN-NING	·	22 49 N 108 19 E	0615	∢	01	1443CH	01-2
MAN-PING ALSO NANPING		26 38 N 118 10 E	0498	œ	01	1123FK	
NANPING SEE NAN-PING		26 38 N 118 10 E	0498	80	10	1123FK	

LOCATION	USE ONLY	LATITUDE	LONGITUDE	DE WAC	U	a source	AREA
NAN-SHA SEE NAN-SHA CHOU		16 55 1	N 112 20 I	E 06	0618	C 01	14:53KT
NAN-SHA CHOU ALSO NAN-SHA		16 35 1	N 112 20	E 06	0618	c 01	1453KT
NAN SHAN		38 30 1	00 660 N	E 03	0332	9 01	175376
APN-SHUI	:	23 48	N 116 40 E	E 06	0614	8 17	1453KT ddb
Novement An		24 59 1	N 107 32 B	E 0497	16	D0	1443CH
NAN TAO		16 56 1	N 112 19 E	E 0618	18	C 01	1453KT o
NOT-NEW Reference		32 02 1	N 120 53 F	E 03	9860	01	1393KU Be
NAN-WAN RESERVOIR ALSO NANWAN RESERVOIR		32 06 1	N 114 03	E 03	0385	<b>†</b> 0	1183HN
NOWAN RESERVOIR SEE NAN-WAN RESERVOIR		32 06 1	N 114 03 F	E 03	0385	C 04	1183HN
88 NAN-WEN-CHUAN ALSO NAN WEN CHUAN		29 26 1	N 106 34 I	E 04	9640	C 01	1693ZW 9
NAN WEN CHUAN SEE NAN-WEN-CHUAN		29 26 1	N 106 34	E 04	0495	. 01	1693ZW
NAM-YUAN		39 48 1	N 116 24 (	E 03	0381	4 01	1213HH
NATU LA ALSO NATU LA PASS		27 24 1	N 088 4:9 I	E 05	0553	6 01	1723TT
NETU LA PASS SEE NATU LA		27 24 1	N 088 49 F	E 0553	53	8 01	1723TT
NEEDONG DZONG		29 14 1	N 091 48	E 04	0437	D 01	1723TT
NEI-CHIANG ALSO NEICHIANG		29 35 1	N 105 03 (	E 04	0495	c 01	1693ZW
NEICHIANG SEE NEI-CHIANG		29 35 1	N 105 03 1	E 04	9640	c 01	1693ZW
MEI -L ING-TING		22 25	N 113 48 (	E 0614	1.4	A 01	1453KT 001-5
NIANG-NIANG-MIA		34 42 1	N 106 48 f	E 03	0384	B 18	1633HS
NIANG-TZU-KUAN		37 58 1	N 113 52 R	E 0382	82	c 17	1573HA

OFFICIAL USE ONLY

LOCATION	OFFICIAL USE ONLY	LATITUDE	LATITUDE LONGITUDE	WAC	Ø	SOURCE	AREA	1
NING-CHING		29 41 N	098 33 E	0436	٥	01	172377	
NIMG-HO		39 28 N	117 46 E	0381	¥	01	1213HH	
NINGHSIA		38 30 N	106 16 E	0383	<b>6</b> 0	10	J333KA	
MENG-HSTANG		28 15 N	112 33 E	<b>*6*</b> 0	U	0.1	Appropries	۸ ا
NO KANG		26 45 N	113 58 N	0498	4	01	1363KN oved	
NG N	The state of the s	29 52 N	121 32 E	0492	۵	13	1063CK of	
AU-CHIAO-SHAN ISLAND	- : :	21 52 N	113 09 E	0614	۵	10	Relea 1453KT	Dala:
NOGANDELLI		41 58 N	101 18 E	0287	۵	12	se 2	0
WHAN		31 14 N	121 28 E	0492	<b>*</b>	12	1363KU 002/	
05N= 74		29 24 N	091 34 E	0437	٥	19	08/14 11/5311	00/4
CP CHENG	:	30 24 N	114 50 E	0493	4	01	1273HP ::	- 01
GERH-TO-SSU ALSO ORDOS BASIN		39 00 N	109 00 E	0382	∢	01	1303NM	٠
ORON BULAG		45 23 N	084 06 E	0243	۵	10	1663SK 8d	D044
GEMEI MOUNTAIN SEE O-MEI SHAN		29 32 N	103 21 E	0495	۵	01	1693ZW 000	3000
OF WEI SHAN ALSO O-MEI MOUNTAIN		29 32 N	103 21 E	0495	۽ ۵	01	1893ZW 1691	ai Do
ORDOS BASIN SEE O-ERH-TO-SSU		39 00 N	109 00 E	0382	⋖	01	1303NM	0050
PA-AN ALSO PA-AN BATANG		30 00 N	3 00 660 €	0436	<b>6</b> 0	01	1693ZW	0000
PA-AN BATANG SEE PA-AN		30 00 N	3 00 660	0436	<u>α</u>	01	001-2 MZE691	04.0
PAI-AN-CHOU		22 48 N	115 10 E	0614	∢;	17	1453KT	1
PAI-CHAI		23 02 N	103 46 E	0616	⋖	01	1783YN	:

MOTTAGE	OFFICIAL USE ONLY	ATTITION OF THE PERSON	3	•		ADEA
NOT LCOT		LAITIONE LONGITODE	) E	3	300NCE	CODE
PAI-CHENG ALSO PAICHENG		41 46 N 081 52 E	0329	Ų	01	1663SK
PAICHENG SEE PAI-CHENG		41 46 N 081 52 E	0329	, U	01	1663SK
PAI-SHUI-CHIANG		33 40 N 105 59 E	0384	U	14	1633HS
noHIsc		24 18 N 116 46 E	0498	U	01	1453KT
PAI-HSIANG		37 29 N 114 44 E	0382	U	01	1213HH
PAILINMIAO		41 52 N 110 25 E	0288	۵	0.7	1303NM
Pat-MIA0-TZU		29 49 N 106 27 E	0495	U	01	MZE691
I de la secono		28 17 N 110 10 E	9640	۵	14	1243HU
P&I -SE ALSO PAISEH	-	23 54 N 106 37 E	0616	: 60	01	1443CH
PAISEH SEE PAI-SE		23 54 N 106 37 E	0616	ထ	01	1443CH
PAI SHA SEE PAI-SHA RESERVOIR		34 13 N 113 19 E	0385	<b>CD</b>	12	1183HN
PAI -SHA-CHEN		34 25 N 112 25 E	0385	⋖	14	1183HN
PKI-SHA-HSU		21 52 N 111 54 E	0615	Ų	01	1453KT
P&I -SHA RESERVOIR		34 13 N 113 19 E	0385	<b>£</b>	12	1183HN 009
PAI -SHA-TO		29 22 N 106 26 E	0495	U	03	1693ZW
Per SHA-TOU		21 39 N 109 30 E	0615	۵	01	1453KT
P@1-SHIH-TU		25 24 N 113 01 E	0498	۵	01	1243HU
PAI -SHUI -CHIANG		33 35 N 105 54 E	0384	Ų	01	1633HS
PAI-TOU SHAN		41 59 N 128 04 E	0530	U	10	1423KR
PAI-YANG-HO		39 48 N 097 42 E	0332	⋖	01	1333KA

LOCATION		LATITUDE LONGITUDE	WAC	O	SOURCE	AREA CODE	
PAIYUNGPO	;	42 02 N 110 01 E	0288	⋖	40	1303NM	•
PA-LI-KUN		43 35 N 092 51 E	0331	⋖	01	1663SK	
PA-LIN	:	48 19 N 122 19 E	020	U	01	1303NM	Α
PA LI TSUNG	i	27 44 N 089 09 E	0554	◀	14	172377	Appro
oved Turing		24 49 N 107 38 E	1640	۵	14	1443CH	ved
od PA-MIEN SHAN	;	24 49 N 107 38 E	1640	۵	14	1443CH	For F
Pala Pala Pala Pala Pala Pala Pala Pala		33 27 N 113 37 E	0385	U	12	1183HN	Relea
Se Se CHON	1	39 59 N 117 16 E	0381	⋖	01	1213HH	se 20
002/d		32 57 N 117 21 E	0386	۵	01	1033AN	002/0
P\$/1\8\ P\$™G−PEI		43 45 N 112 02 E	0288	<b>c</b> 0	10	1303NM	8/14
PAN-TOU-CHEN ALSO PANTOUCHEN		34 37 N 110 24 E	0385	<b>∀</b>	14	1183HN	: CIA
	:	34 37 N 110 24 E	0385	⋖	14	1183HN	-RDF
PAO-CHENG		33 14 N 106 56 E	0384	U	01	1633HS	281S
PAO-CHI ALSO PAO CHI, PAOCHI		34 14 N 106 57 E	0384	0	01	1633HS	0099
BO CHI SEE PAO-CHI		34 14 N 106 57 E	0384	മ	01	1633HS	1R00
G PGOCHI SEE PAO-CHI		34 14 N 106 57 E	0384	60	01	1633HS	0500
9 PRO-FENG HSIEN ALSO PAOFENG HSIEN	SIEN	33 52 N 112 59 E	0385	U	01	1183HN	0600
PAOFENG HSIEN SEE PAOFENG HSIEN	SIEN	33 52 N 112 59 E	0385	o]	01	1183HN	01-2
PAO-HSING		30 23 N 102 50 E	0495	<b>⋖</b>	01	MZE691	
PAO-KAI SHAN		22 33 N 109 55 E	0615	⋖	01	1443CH	,

LOCATION	OFFICIAL USE ONLY	-Y	LONGITUDE	WAC	c	SOURCE	AREA	
PAO-SHAN		31 25 N	121 29 E	0492	⋖	0.1	1393KU	
PAOTING SEE CHING-YUAN		38 52 N	115 29 E	0382	ω	01	1213HH	
PAO-TOU ALSO PAOTOU		40 36 N	110 03 E	0288	۵	01	1303NM	_
PAOTOU SEE PAO-TOU		40 36 N	110 03 E	0288	٥	01	1303NM	nnro
over de la company de la compa		N 60 61	108 39 E	0618	∢	10	1453KT	wed
PA-TA-LING ALSO PATALING		40 12 N	115 57 E	0289	۵	14	1213HH	For F
PATALING SEE PA-TA-LING		40 12 N	115 57 E	0289	۵	14	1213HH	elea
e PM-TANG-TSUN		23 13 N	108 35 E	0615	∢	10	1443CH	<b>=</b> Se 20
PETERA ISLAND ALSO PATERA ISLAND LAPPA	LAPPA	22 12 N	113 31 E	0614	∢	01	1453KT	002/0
© PATERA ISLAND LAPPA SEE PATERA ISLAND	ISLAND	22 12 N	113 31 E	0614	⋖	10	1453KT	8/1 <i>A</i>
PATSEBOLONG		41 08 N	108 29 E	0288	٥	12	1303NM	₽ · CIΔ
Pa-TUNG	:	31 02 N	110.20 E	4640	⋖	01	1273HP	-RDE
® PEI-CHIEN ISLAND ALSO PEICHIEN. F	PEICHIEN ISLAND	21 53 N	114 02 E	0614	٥	01	1453KT	8150
PEICHIEN SEE PEI-CHIEN ISLAND		21 53 N	114 02 E	0614	۵	01	1453KT	<b>,</b> 10991
PRICHIEN ISLAND SEE PEI-CHIEN ISLAND	SLAND	21 53 N	114 02 E	0614	۵	01	1453KT	- IRAN
PBI CHING CHIANG		21 47 N	112 00 E	0615	U	10	1453KT	\ 1500
0690 1-HAI		21 29 N	109 06 E	0615	٥	01	1453KT	0600
PEI-HU-TOU		43 59 N	129 03 E	0530	<b>ထ</b>	07	1153HK	01-2
PEI-HUA-LIEN-LI		42 58 N	129 40 E	0530	മ	19	1423KR	,
PEI-KAN ISLAND	i	26 13 N	119 30 E	6640	⋖	12	1123FK	<b>*</b>

ALSO PEI-PING, PEKING

PEIPING

SEE

SNId-Ing For Relea

PEI-TAI-HO-HAI-PIN APEITAIHOHAPIN SEE PEITAIHOHAPIN SEE PEITAO

Pg1-T2U-FU

PEI-PIAO

SEE

PEIPIAO

ALSO PEIPIAO

PEI -PEI PHI-PIAO

LOCATION

PEI-KENG

PEI-LI

1693ZW

0

1513LI

01

1453KT

0

1453KT

5

AREA CODE

SOURCE

1213HH

0

151311

01

1213HH

01

1213年

01

1213HH

01

1453KT

0

1213年

0

1723TT

01

17231

10

1723TT

01

15131.1

01

0290

ш

N 123

20

41

PEKING SEE PEIPING

PEKU TSHO

PELAM ALSO PENAM DZONG

PENAM DZONG SEE PELAM

PENAM DZONG SEE PELAM

PENAM DZONG SEE PELAM

PENAM CHI ALSO PENCHII• PENCHIHU

151311

0

0290

w

20 N 123

41

15131.1

40

0290

ш

123

z

20

41

1513LI

10

0530

ш

20 N 123

41

PEN-CHI

PENCHIHU SEE

PENG-LAI HSIEN

PEN-HSI-TSAI-TUN

1303NM

02

1603SH

10

0381

W

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	Œ	SOURCE	AREA CODE	1
PENG-PU ALSO PENGPU		24 03 N 103 23 E	9640	۵	01	1783YN	
PENGPU SEE PENG-PU		24 03 N 103 23 E	9640	۵	01	1783YN	
PENG SHIH SEE PING-SHIH		25 19 N 112 58 E	1640	U	19	1453KT	,
PAIARI DZONG		27 45 N 089 10 E	0554	¥	01	172371 dd	\nnr
PG-CHIANG SHE-CHIH-CHU		26 28 N 098 54 E	0555	<b>6</b>	01	1783YN	have
Pg-CHI-KUAN		24 59 N 102 36 E	9640	۵	01	For NYE871	For I
PA HSIEN		30 48 N 103 53 E	0495	∢	10	Re MZE691	Ralas
PING-CHENG		23 23 N 111 36 E	9190	മ	01	1453KT 3	150 2
000 000 000 000 000		22 37 N 114 51 E	0614	⋖	01.	1453KT 002/	ດດວກ
PING-HSIANG ALSO PING HSIANG		22 06 N 106 44 E	0616	۵	01	144 HDE	18/1/
PONGHSIANG SEE PING-HSIANG		22 06 N 106 44 E	0616	∞	01	1443CH CI	· CI4
PANG-HSIANG ALSO PINGHSIANG		27 37 N 113 51 E	0498	⋖	01	1363KN 2-	-PDI
PRNGHSIANG SEE PING-HSIANG		27 37 N 113 51 E	0498	<	01	1363KN 28	D81S
P00 66NG-KA		24 21 N 098 57 E	0555	U	01	1783YN 00	กกดด
Pang-LIANG		35 32 N 106 41 E	0384	80	10	1800 18338A	1 <b>2</b> 00
PANG-MIN ALSO PINGMIN		34 48 N 110 15 E	0385	⋖	01	1633HS	กรกก
Pangmin see Ping-Min		34 48 N 110 15 E	0385	∢	01	1633HS 90	ากลกก
Nen-but 5 7 8		27 05 N 119 07 E	6640	~	10	1123FK 101-100	- 1∩1_2
PING-SHIH ALSO PINGSHIH, PENG SHIH		25 19 N 112 58 E	0497	U	01	1453KT	
PINGSHIH SEE PING-SHIH		25 19 N 112 58 E	1640	U	01	1453KT	

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	O	SOURCE	AREA	
	The state of the s					CODE	- (
PING-SHUN		36 12 N 113 26 E	0382	U	01	1573HA	
PING-TING-SHAN ALSO PINGTINGSHAN		41 25 N 124 45 E	0500	٥	10	151311	
PINGTINGSHAN SEE PING-TING-SHAN		41 25 N 124 45 E	0500	۵	01	15131.1	
PANG-YUAN	:	37 09 N 116 28 E	0381	٥	01	1603SH	Annr
PAN-HSIEN ALSO PIN HSIEN		34 59 N 108 01 E	0384	60	01	1633HS a	ovod
PAN HSIEN SEE PIN-HSIEN		34 59 N 108 01 E	0384	ω	01	1633HS	For
PH-SE-CHAI	:	23 28 N 103 24 E	0616	⋖	01	Les NYE871	Polo
PA -SHAN ALSO PISHAN		29 37 N 106 13 E	0495	U	01	ase MZ6691	250 3
POSHAN SEE PI-SHAN		29 37 N 106 13 E	0495	U	01	1693ZW WZE69I	2002/
<b>76-7</b>		48 48 N 121 45 E	0202	U	20	08/14 WNEOET	<b>08/1</b> /
PA-TZU-WO		39 24 N 122 22 E	0381	ω	10	151361	· Cl
D-AI		35 10 N 113 04 E	0385	<b></b>	01	1183HN H	A DD
Pd-CHIAO		25 38 N 099 24 E	0555	U	10	1783YN 18	D916
<b>P009</b>		48 46 N 121 54 E	0202	U	01	1303MN WNE 061	ennac
07-R00		23 10 N 114 16 E	0614	⋖	01	1453KT 14	100
Paco		45 01 N 082 18 E	0244	Ų	14	1663SK 9	0050
PERKA SEE BARKHA		30 52 N 081 19 E	0439	<b>6</b> 0	01	172371	ົ ກາຍກາ
PERT ARTHUR SEE DAIREN		38 55 N 121 39 E	0381	æ	01	151361	001.2
POSEH SEE PAI-SE		W W					-
PO-SHAN ALSO POSHAN		36 29 N 117 50 E	0381	۵	10	1603SH	<u> </u>

LOCATION OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	O SOURCE	AREA
POSHAN SEE PO-SHAN	36 29 N 117 50 E	0381	0 01	1603SH
POTRANG	29 07 N 091 49 E	0437	0 19	172311
PO-YANG LAKE KIANGSI	29 00 N 116 25 E	0493	001	1363KN
PATAS ISLAND SEE TUNG-SHA TAO	20 42 N 116 43 E	0614	C 01	1453KT dd
PA-CHENG ALSO PUCHENG	35 04 N 109 39 E	0385	A 01	1633HS over
PACHENG SEE PU+CHENG	35 04 N 109 39 E	0385	A 01	1633HS q
I HO-Refle	29 43 N 113 53 E	7640	010	Release AHELZI
PB-KOU ALSO PUKOU, PUKOW	32 07 N 118 43 E	0386	D 01	ase 2
PRKOU SEE PU-KOU	32 07 N 118 43 E	0386	D 01	1393KU 000
PAKOW SEE PU-KOU	32 07 N 118 43 E	0386	0 01	08/14 08/24 08/14
PH-LI ALSO PULI	37 47 N 075 14 E	0335 (	D 01	1663SK O
POLI SEE PU-LI	37 47 N 075 14 E	0335	01	1663SK 24
PR-LUNG-CHI	40 31 N 096 42 E	0331 (	10 3	1333KA 84
POO-PENG 660-PENG	25 20 N 100 54 E	0555 (	C 01	1783YN 60
Part IEN	25 26 N 119 01 E	) 6640	D 01	1123FK 1
OMZIL SEE KIZIL BAZAR	38 40 N 076 33 E	0335	A 01	1663SK
OBZQURGHAN SEE KIZ KURGHAN	37 14 N 075 22 E	0335	D 01	1663SK 9900
QUEMOY SEE QUEMOY ISLAND	24 27 N 118 23 E	9640	C 01	1123FK 1-100
QUEMOY IS SEE QUEMOY ISLAND	24 27 N 118 23 E	0498 (	C 01	1123FK
QUEMOY ISLAND ALSO QUEMOY IS, CHIN-MEN T 0, QUE	24 27 N 118 23 E	0498 C	01	1123FK

OFFICIAL USE ONLY

172377

0

AREA

SOURCE

O

LOCATION

RAFFLES ISLAND SEE SSU CHIAO ISLAND	N E			
RAKAS LAKE	30 44 N 081 15 E	0439	B 01	172377
PAC UNG	28 48 N 090 03 E	0437	010	172317
RETING SEE RADRENG GOMPA	30 23 N 091 28 E	0437	A 01	172377
RETING GOMPA SEE RADRENG GOMPA	30 23 N 091 28 E	0437	A 01	172377
ROBET DZONG	28 53 N 088 28 N	0438	C 12	172317
RANDHUNG DZONG	29 17 N 089 54 E	0438	C 19	1723fT
ROSA DZONG	29 02 N 088 04 N	0438	C 12	172377
SEINT JOHN ISLAND SEE SHANG-CHUAN-SHAN	21 42 N 112 47 E	9190	C 01	1453KT
SÁKYA GOMBA SEE SAKYA GOMPA	28 55 N 088 10 E	0438	C 01	172317
SAKYA GOMPA ALSO SAKYA GOMBA	28 55 N 088 10 N	0438	c 01	172317
SMADA SEE SAMANDO	28 24 N 089.33 E	0438	C 01	1723TT
SEMANDO ALSO SAMADA	28 24 N 089 33 E	0438	C 01	172377
SAMSHUI SEE SAN-SHUI	23 10 N 112 49 E	0615	8 01	1453KT
SENYE ALSO SAMYE GOMPA	29 15 N 091 30 E	0437	01	172377
SEMYE GOMPA SEE SAMYE	29 15 N 091 30 E	0437	10 Q	172377
SAN-CHA-KOU	43 34 N 129 40 E	0530	8 19	1423KR
SAN-CHIAO-PING ALSO SAN CHIA PING, SAN C IAO-PI	28 13 N 110 17 E	4640	0 01	1243HU
SAN CHIAO PING SEE SAN-CHIAO-PING	28 13 N 110 17 E	9640	0 01	1243HU

OFFICIAL USE ONLY

LOCATION	LATITUDE LONGITUDE	WAC	Q SOURCE	AREA
SAN CHIAO-PING SEE SAN-CHIAO-PING	28 13 N 110 17 E	\$640	0 01	1243HU
SAN-CHIAO SHAN	18 44 N 109 47 E	0618	A 01	1453KT
SAN-CHIA-TIEN ALSO SANCHIATIEN	39 58 N 116 05 E	0381	A 01	1213HH
SANCHIATIEN SEE SAN-CHIA-TIEN	39 58 N 116 05 E	0381	A 01	1213HH
	33 05 N 118 45 E	0386	D 07	1393KU
SAN HO DAM SEE SAN-HO DAM	33 05 N 118 45 E	0386	D 07	1393KU
Session - Ko-SHU	45 48 N 126 42 E	0283	0 01	1153HK
SAN-MEN CHUN-TAO ISLANDS	22 03 N 114 01 E	0614	A 01	1453KT
SON-MEN GORGE ALSO SAN MEN GORGE SANMEN GORGE	34 54 N 111 12 E	0385	<b>₩</b> 0	1183HN
SAN MEN GORGE SEE SAN-MEN GORGE	34 54 N 111 12 E	0385	A 04	1183HN
SENMEN GORGE SEE SAN-MEN GORGE	34 54 N 111 12 E	0385	A 04	1183HN
SEN-MEN ISLAND	22 26 N 114 38 E	0614	A 01	1453KT
SNI WINGS	26 13 N 117 33 E	0498	B 04°	1123FK
SW-SHENG-KUNG ALSO SANSHENGKUNG	40 13 N 106 53 E	0287	C 01	1303NM
SENSHENGKUNG SEE SAN-SHENG-KUNG	40 13 N 106 53 E	0287	c 01	1303NM
S8N-SHUI ALSO SAMSHUI	23 01 N 112 49 E	0615	8 01	1453KT
SONTAI HSIEN	31 06 N 105 06 E	0495	В 07	1693ZW
10 SAN-TAO-CHIAO	40 23 N 107 10 E	0288	D 14	J333KA
SAN-TAO-KAN	39 27 N 106 52 E	0383	8 14	1303NM
SAN-TAO-KOU	40 25 N 097 01 E	0331	c 01	1333KA

LOCATION	OFFICIAL	USE ONLY	LATITUDE LONGITUDE	WAC	O	SOURCE	AREA	
SAN-TSAO ALSO SAN TSAO ISLAND. SAN TSAO	SAN TSAO		22 03 N 113 21 E	0614	∢;	01	1453KT	:
SAN TSAO SEE SAN-TSAO		-	22 03 N 113 21 E	0614	<b>*</b>	01	1453KT	•
SAN TSAO ISLAND SEE SAN TSAO		, ,	22 03 N 113 21 E	0614	<b>«</b>	01	1453KT	Δ
Sidn wan	:	:	26 57 N 113 58 E	0498	∢	03	1363KN dd	nnro
A>- Neg			18 14 N 109 29 E	0618	<b>*</b>	01	1453KT per	wed I
SAN-YA AIRFIELD			18 17 N 109 27 E	0618	<	. 11	1453KT o	For F
SON YANG			31 55 N 121 29 E	0492	•	10	1393KU ele	دمام?
SAN-YANG-KENG			30 02 N 118 47 E	0493	ω	10	se 20 NAEEOI	- sa 20
SEN-YUAN ALSO SANYUAN			34 38 N 108 58 E	0384	œ	01	1633HS 200	າດວາດ
SANYUAN SEE SAN-YUAN		; ; 	34 38 N 108 58 E	0384	∞	01	8/14 SHE <b>E9</b> I	8/1 <i>1</i>
: S\$0	:	:	28 13 N 087 48 E	0438	Ų	12	1723TT	· CIA
SENGIM SINKIANG	:	:	42 56 N 089 39 E	0330	<b>©</b>	01	1663SK H	-BUE
SERALUNG GOMPA			30 43 N 081 35 E	0439	ω	10	1723TT 6	2150
SBA-CHIAO ALSO SHACHIAO			22 25 N 113 20 E	0614	⋖	01	1453KT 600	ากดด
38ACHIAO SEE SHA-CHIAO		•	22 25 N 113 20 E	0614	⋖	01	1453KT - 21	1 <b>P</b> 00
SBA-CHI-KOU			26 34 N 118 02 E	0498	80	12	1123FK 050	กรกก
9 S∰A-FU ALSO SHAFU			22 23 N 113 00 E	0614	⋖	01	1453KT	06000
SHAFU SEE SHA-FU		1	22 23 N 113 00 E	0614	∢	01	1453KT -1	01_2
SHA-HU-HSU			21 32 N 111 34 E	0615	U	01	1453KT	

SHA-KANG

1453KT

0614

ш

OFFICIAL USE ONLY				•	:	ı
:	LATITUDE LONGITUDE	WAC	o ·	SOURCE	AREA	
SHA-LANG ALSO SHA-LANG-HSU+ SHA LANG HSU	21 47 N 111 14 E	0615	Ü	01	1453KT	
SHA-LANG-HSU SEE SHA-LANG	21 47 N 111 14 E	0615	٥	01	1453KT	
SHA LANG HSU SEE SHA-LANG	21 47 N 111 14 E	0615	U	0.1	1453KT	Ä
SHANG-CHUAN-SHAN ALSO SAINT JOHN ISLAND	21 42 N 112 47 E	0615	U	10	1453KT	Appro
SHANGHAI ALSO CHIANG-HSIN SHA GOUGH ISLA D CHIA	31 14 N 121 28 E	0492	<b>⋖</b>	10	1393KU	ved
SHANG-HANG	25 05 N 116 30 E	0498	U	01	1123FK	For I
SHANG-HANG HSIEN	25 05 N 116 30 E	0498	U	01	1123FK	Relea
SHANG-HSIEN	33 49 N 109 56 E	0385	۵	10	1633HS	se 20
SBANG-JAO ALSO SHANG JAO	28 26 N 117 58 E	0493	U	10	1363KN	002/0
SHANG JAO SEE SHANG-JAO	28 26 N 117 58 E	0493	U	10	1363KN	8/14
SMANGSHUNG LA SEE ZHANGZHUNG LA	30 57 N 091 37 E	0437	*	01	1723TT	: CIA
SHANG-SSU	25 37 N 107 29 E	2640	۵	10	1483WC	\-RDF
SBANG-YU	25 57 N 114 43 E	0498	۵	01	1363KN	: 281S
SBANGYU-CHIANG	25 49 N 114 29 E	0498	۵	40	1363KN	0099
SAN HA	22 32 N 114 14 E	0614	⋖	11	1453KT	1R00
SBAN-TAN ALSO SHANTAN	38 45 N 101 15 E	0332	<b>6</b> 0	01	1333KA	0500
SBANTAN SEE SHAN-TAN	38 45 N 101 15 E	0332	<b>6</b>	01	1333KA	0600
SHAN-TUNG-KAO CHIAO ALSO SHANTUNGKAO CHI O POIN	37 24 N 122 37 E	0381	U	01	1603SH	01-2
SHANTUNGKAO CHIAO POINT SEE SHAN-TUNG-K O CHIA	37 24 N 122 37 E	0381	U	010	1603SH	Ì
SHAN-WEI	22 47 N 115 21 E	0614	⋖	01	1453KT	

OFFICIAL USE ONLY

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	3	SOURCE	AREA
					•	C00E
SHAOHSING		30 00 N 120 35 E	0492	⋖	01	1063CK
SHAOSHAN HUNAN		27 06 N 112 06 E	1640	<b>6</b>	17	1243HU
SHAO-WU ALSO SHAOWU		27 18 N 117 30 E	0498	ω.	01	1123FK
SHAOWU SEE SHAO-WU	::	27 18 N 117 30 E	0498	<b>a</b>	01	1123FK 1124
SAAO-YANG ALSO SHAOYANG		27 15 N 111 28 E	0497	<b>60</b>	01	1243HU pavo
SHAOYANG SEE SHAO-YANG		27 15 N 111 28 E	0497	<b>&amp;</b>	10	1243HU o
SEA-PA-CHIANG		21 31 N 111 28 E	0615	U	60	
SMAPGEDING		29 13 N 088 23 N	0438	U	12	172371
SRA-PING ALSO SHAPING		22 46 N 112 57 E	0615	<b>CC</b> )	01	1453KT
SMAPING SEE SHA-PING	***************************************	22 46 N 112 57 E	0615	<b>6</b>	01	08/14 LXES+I
SHARA MUREN SEE SHARAMUREN		42 12 N 111 33 E	0288	8	10	: CIMNEOEI
SMARAMUREN ALSO SHARA: MUREN		42 12 N 111 33 E	0288	<b>©</b>	10	A-RDI WNE 0E I
SPARASUME O		44 08 N 084 22 E	0243	۵	01	P81S 39 <b>991</b>
S@&~SHIH		30 19 N 112 14 E	4640	ß	10	1273HP 60
SER - TOU		22 35 N 114 16 E	0614	<b>«</b>	03	1453KT
SBA-TOU-CHIAO		22 32 N 114 14 E	0614	•	11	1453KT 5000
SEA-WEI ALSO SHA WEI		21 31 N 111 24 E	0615	U	01	1453KT 000
SHA WEI SEE SHA-WEI		21 31 N 111 24 E	0615	U	01	01-2 1453KT
SHA-YUNG-WEI		22 59 N 111 48 E	0615	ω	01	1453KT
SHAYUNG SEE SHA-YUNG-WEI		22 59 N 111 48 E	0615	60	01	1453KT
	VERTOTAL HER ONLY					•

0

ш

**5**6

LOCATION OFFICIAL USE UNLT	LATITUDE LONGITUDE	WAC	ø .	SOURCE	AREA
SHIH-CHIA-CHUANG ALSO SHIHCHIACHUANG, SH H-CHIA	38 03 N 114 29 E	0382	00	01	1213HH
SHIH-CHIA-CHUANG 2 ALSO SHIH MEN	38 03 N 114 29 E	0382	ထ	01	1213HH
SHIHCHIACHUANG SEE SHIH-CHIA-CHUANG	38 03 N 114 29 E	0382	<b>ക</b>	01	1213HH
SHIH-CHIAO	22 56 N 113 21 E	0614	∢	01	1453KT de
SHIH-CHING SHAN ALSO SHIHCHINGSHAN, SHIH CHING-	39 55 N 116 08 E	0381	⋖	01	1213HH 0
SAIH-CHING-SHAN SEE SHIH-CHING SHAN	39 55 N 116 08 E	0381	∢	10	1213HH
SPINCHINGSHAN SEE SHIH-CHING SHAN	39 55 N 116 08 E	0381	⋖	01	Relea HHC121
UZT-OH-HI	44 18 N 086 02 E	0243	۵	10	1663SK
SOIH-HSIEN	43 05 N 129 47 E	0520	80	01	1423KR
SMIH-HUI-YAO ALSO SHIH-HUI YAO, SHIH HUI YAO	30 13 N 115 06 E	0493	⋖	01	1273HP
SHIH-HUI YAO SEE SHIH-HUI-YAO	30 13 N 115 06 E	0493	∢	10	1273HP G
SHIH HUI YAO SEE SHIH-HUI-YAO	30 13 N 115 06 E	0493	⋖	Ō	1273HP
SPIH-KU S	26 49 N 099 57 E	0555	80	01	1783YN
SEIHKUAI ALSO SHIKUAI COLLIERY	40 42 N 110 20 E	0288	۵	40	1303NM
SHIHKUAI COLLIERY SEE SHIKUAI	40 42 N 110 20 E	0288	۵	40	1303NM
SEIHKUAITZU	40 42 N 110 20 E	0288	۵	01	1303MM
SBIH-KU-HSU	22 46 N 114 05 E	0614	<b>«</b>	12	1453KT 00900
SFIH-LU ALSO SHIHLU	19 15 N 109 07 E	0618	<	12	1453KT
SHIHLU SEE SHIH-LU	19 15 N 109 07 E	0618	•	12	1453KT
SHIH-LUNG ALSO SHIHLUNG	23 06 N 113 51 E	9190	∢	01	1453KT

LONGITUDE	ž A
0498	49 E
	113 40 E
	113 40 E
0382	114 29 E
0289	119 36 E
9190	102 30 E
0382	114 50 E
0498	118 37 E
4190	113 47 E
0383	106 45 E (
0495	107 10 E
0614	113 04 E (
0614	13 14 E (
0618	109 02 E C
0437	093 47 E
0438	088 29 E 0
0283	26 17 E 0
0283	126 17 E C
0381	16 34 E (

SHIH-MAN-TAN SEE SHIH-MAN-TAN RESERVOIR
3
SHIH-MEN SEE SHIH-CHIA-CHUANG

SETH-PING SETH SAN LI PU SETH-SHIH SETH-TAN

SHIH-MAN-TAN RESERVOIR ALSO SHIH-MAN-TAN

SHIHLUNG SEE SHIH-LUNG

SHIH-HA

LOCATION

OFFICIAL USE ONLY

SHUANG-CHENG HSIEN

SHUANG-CHIAO

SHIH-TSUI-TZU
SHIH-TZU-T AN SZECHWAN
SHIHWAN KWANGTUNG
SHIH-WEI-TANG
SHILIU
SHONG MA
SHONG MA
SHUNG-CHENG

					:															i	
AREA	CODE	1633HS	1333KA	1153HK	1663SK	1033AN	1123FK	1453KT	1273HP	1453KT	1453KT	1453KT	1213HH	1453KT	1603SH	172377	1723TT	1453KT	1633HS	1693ZW	172377
SOURCE		01	01	17	01	01	10	01	60	19	01	0	10	01	10	01	01	01	01	0.0	12
C	3	U	U	⋖	•	٥	<b>100</b>	œ	∢	<b>⋖</b>	U	<b>«</b>	٥	⋖	•	₹	≪	U	<b>6</b>	⋖	U
747	)	0384	0331	0282	0335	0386	0498	0615	0494	0614	0615	0614	0289	0614	0386	0438	0438	0615	0384	0496	0438
Transfer of the second	LATITUDE LONGITUDE	33 57 N 106 24 E	40 31 N 096 30 E	46 35 N 131 05 E	39 29 N 075 58 E	32 25 N 117 09 E	26 22 N 118 44 E	22 21 N 112 47 E	30 08 M 108 36 E	22 32 N 114 27 E	21 30 N 111 01 E	22 32 N 114 08 E	40 08 N 116 38 E	22 50 N 113 14 E	34 44 N 118 27 E	30 12 N 086 17 E	30 12 N 086 17 E	21 31 N 111 31 E	34 16 N 108 54 E	27 55 N 102 10 E	29 01 N 088 26 E
E ONLY												;									
OFFICIAL USE	i								0			, <u>\</u> Q									i

SHUANG-YA SHAN
SHOTOL SEE SU-FU
SHUT-KOU
SHUM-TE

LOCATION

SHUANG-SHIH-PU

SHUANG-TA-PAO

OFFICIAL USE ONLY

SYAN SEE HSI-AN

SINGGITSE

SICHANG

OSETOTAL USE ONLY			-		i c	
	LATITUDE LONGITUDE	MAC	G	SOURCE	CODE	1
	32 10 N 113 59 E	0385	U	13	1183HM	
SINYANG SINYANG SINYANG	24 22 N 117 20 E	0498	U	12	1123FK	
SIO-KHE SEE HSIAO CHI	24 22 N 117 20 E	0498	U	12	1123FK	· ·
STOKE SEE FISTAU CITY	31 52 N 093 40 E	0437	<b>60</b>	20	172377	<b>▼</b> Appr
Very Control of the c	31 52 N 093 40 E	0437	<b>1</b> 0	10	172377	- oved
SOFTE SOFTE ALSO SO-KUO-NO-ERH LAKE	42 20 N 101 20 E	0287	<b>«</b>	10	1303NM	For
SATION OF SEE SO-KUO-NO-ERH	42 20 N 101 20 E	0287	<	01	1303NM	Relea
SS AND THE SHOULD CHI-SHOUL	28 19 N 109 43 E	4640	٥	10	1243HU	se 2
IT-OS ABS HOHS-INC	28 19 N 109 43 E	0464	٥	01	1243HU	<del>-</del> 002/0
38/14	35 38 N 103 23 E	0384	4	10	1333KA	- 08/14
ZULVIII IN BUU CON CONTRACTOR	31 18 N 120 37 E	0492	∢	10	1393KU	: Cl
	30 43 N 122 28 E	2630	⋖	10	1393KU	A-RE
SAU CHIAO ISLAND KIANGSO	36 07 N 120 20 E	0381	U	10	1603SH	P819
SECTION ALSO SSOLAND 60 60 60 60 60 60 60 60 60 60 60 60 60	36 07 N 120 20 E	0381	O.	01	1603SH	<b>-</b> 80099
SACTANG SELECTION OF SELECTION	22 46 N 101 05 E	0616	⋖	01	1783YN	1R00
OBM-11SP CAM 1150	22 46 N 101 05 E	0616	∢	10	1783YN	0500
OS FINA SEE SEE SHANGTUNG	37 22 N 116 14 E	0381	٥	10	1603SH	00600
981 0 <sup>-1</sup> 1-20	43 10 N 124 20 E	0530	∢ '	10	1423KR	01-2
NATIT VINCTURE	41 40 N 123 20 E	0520	۵	01	151311	s 1
SU-CHIEN	33 58 N 118 17 E	0386	۵	10	1393KU	7741

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	0	SOURCE	AREA
CHICHON SEE CHIH-CHUAN		39 46 N 098 34 E	0332	<b>6</b> 0	10	1333KA
4 60		39 29 N 075 58 E	0335	¥	01	16 <b>6</b> 35K
		33 39 N 116 58 E	0386	۵	10	1033AN
SOF-HSIEN dd dd	:	<del></del> 4	0615	U	10	1453KT
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		40 21 N 120 21 E	0289	v	0.1	151311
		46 39 N 126 59 E	0283	•	01	1153HK
SALSO SOI TOI		46 39 N 126 59 E	0283	<b>⋖</b>	01	1153HK
		44 18 N 086 13 E	0243	۵	01	1663SK
Nat 30 02/200		30 30 N 105 04 E	0495	<b>60</b>	0.7	1693ZW
SOLVING HOLEN  SOLVING HOLEN  ALCO SULTE HOLEN COUNTY	· ~	37 32 N 110 12 E	0382	۵	01	1633HS
ST-IE HSTEN COUNTY SEE SUI-TE HSTEN	z	37 32 N 110 12 E	0382	۵	10	1633HS
		47 25 N 132 08 E	0282	∢	01	1153HK
2 NO. 1 120		25 08 N 109 56 E	1640	۵	14	1443CH
0003 0003 0003 0003 0003 0003 0003 000		27 43 N 098 36 E	0555	മ	13	1783YN
TATA TO ME		42 32 N 124 01 E	0530	<	01	15131.1
W311-V110-W00		39 56 N 122 10 E	0381	<b>6</b> 0	19	1513LI
	:	24 27 N 118 02 E	0498	U	0.1	1123FK
		43 47 N 128 59 E	0520	φ.	07	1153HK
Seneration		24 30 N 116 25 E	0498	U	10	1453KT
SUNG-MING KWEICHOW	:	25 22 N 103 02 E	0496	۵	01	1483WC

LOCATION OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	SOURCE	AREA	
SING SHAN ALSO MT SUNGSHAN	34 31 N 113 00 E	0385 B	01	1183HN	_
	28 12 N 109 12 E	0 4640	01	1483MC	
SUME LAU	23 22 N 116 40 E	0614 B	01	1453KT	_
DESCRIPTION OF THE PROPERTY OF	23 06 N 116 45 E	0614 B	21	1453KT	<b>₹</b> Appre
	23 23 N 116 41 E	0614 B	11	1453KT	- oved
OF STATE OF	35 30 N 106 30 E	0384 B	18	1333KA	For
	37 06 N 102 45 E	0383 D	05	1333KA	Relea
	37 54 N 095 17 E	0332 D	02	175376	ase 2
002	22 31 N 113 50 E	0614 A	01	1453KT	002/
200 A A A A A A A A A A A A A A A A A A	39 53 N 116 59 E	0381 A	01	1213HH	08/1 <i>4</i>
CHESNAHOLINA	21 31 N 111 07 E	0615 C	03	1453KT	: Cl/
SNALLANGUAL SINGLE SING	37 41 N 114 34 E	0382 C	10	1213HH	A-RD
TO-CHEN ISLANDS ALSO TACHEN ISLANDS, TAC EN IS	28 30 N 121 53 E	0492 D	01	1063CK	P81S
<u> </u>	28 30 N 121 53 E	0492 D	01	1063CK	, 50099
TACHEN ISLANDS SEE TA-CHEN ISLANDS	28 30 N 121 53 E	0492 D	01	1063CK	1R00
	43 27 N 128 28 E	0290 B	20	1423KR	, ,
NAHA THOUSE	30 49 N 122 10 E	0492 A	01	1393KU	00600
TAMECHINECHON ALSO TACHINCHON ISLAND TAME HIN-CH	22 14 N 113 36 E	0614 A	17	1453KT	<b>—</b> )01-2
TACHTHCHON ISLAND SEE TA-CHIU-CHOU	22 14 N 113 36 E	0614 A	17	1453KT	1
TA-CHIU-CHOU ISLAND SEE TA-CHIU-CHOU	22 14 N 113 36 E	0614 A	11	1453KT	1 1
OFFICIAL USE ONLY					
					1 1

		as acceptant	,	Appr					2002/	08/14		:								· · ·
AREA	MZ6691	1693ZW	1783YN	175376	1423KR	1423KR	1033AN	1033AN	172377	1153HK	1453KT	1453KT	1453KT	1183HN	1603SH	1753T6	1213HH	1453KT	1453KT	1453KT
SOURCE	01	01	01	01	01	0.1	01	01	12	01	01	01	10	12	17	07	01	17	17	01
O	æ	ω	¥	ِ ان	∢	¥	o;	U	U	<b>4</b> )	A	∢	∢	U	۵	œ	∢	∢	∢	∢
WAC	0495	0495	0616	0333	0290	0530	0493	0493	0438	0203	0614	0614	0614	0385	0381	0435	0381	0614	0614	0614
LATITUDE LONGITUDE	30 48 N 107 15 E	30 48 N 107 15 E	23 37 N 103 22 E	37 12 N 092 37 E	43 43 N 126 41 E	43 43 N 126 41 E	29 56 N 118 34 E	29 56 N 118 34 E	29 12 N 088 24 N	50 16 N 127 28 E	22 06 N 113 30 E	22 06 N 113 30 E	22 06 N 113 30 E	33 34 N 114 01 E	36 15 N 117 00 E	35 52 N 099 59 E	39 44 N 116 20 N	22 34 N 114 54 E	22 34 N 114 54 E	22 17 N 113 11 E
OFFICIAL USE ONLY		an an annual			ALSO TAFENGMAN, FUNGMAN DAM	NA					ALSO TA-HENG CHIN ISLAND, T -HENG-	TA-HENG-CHIN						SING SHAN	SING SHAN	
LOCATION	TA_CHU ALSO TACHU	U	TACID OFF TO STATE OF THE STATE	d d th rought the ALSO TARDIN	AS ENGINE ALSO TAFENGM	TATION SEE TAFENG-MAN	election of the coll			NOH-IV BES OFFEHAL	NI HO	9			2 11R0	₹ 505q	5060g	DE-HSING SHAN ALSO TA HSING SHAN		ALSO TA HUA

LOCATION	LATITUDE LONGITUDE	WAC	G	SOURCE	AREA CODE	
TA HUAN SEE TA-HUAN	22 17 N 113 11 E	0614	⋖	01	1453KT	
TA HUO FANG RESERVOIR ALSO TA HUO FANG	41 53 N 124 04 E	0500	۵	40	151371	
TA HUO FANG SEE TA HUO FANG RESERVOIR	41 53 N 124 04 E	0530	۵	40	15131.1	
Tal -AN	36 12 N 117 07 E	0381	۵	01	1603SH	Appr
TAI-HO-CHEN SZECHWAN	30 54 N 105 18 E	0495	8	01	MZ6691	oved
TAI HU SEE TAI HU LAKE	31 15 N 120 10 E	0492	∢ '	01	1393KU	l For
7 TO HU LAKE ALSO TAI HU, TAIHU LAKE	31 15 N 120 10 E	0492	4	01	1393KU	Rele
TATHU LAKE SEE TATHU LAKE	31 15 N 120 10 E	0492	⋖	01	1393KU	ase 2
T€008	37 23 N 112 33 E	0382	U	14	1573HA	2002/
TAI PANG WAN	22 35 N 114 30 E	0614	∢	12	1453KT	08/14
TOI -PING-HSU ALSO TAIPINGHSU	22 50 N 113 37 E	0614	∢	03	1453KT	l : Cl
TAIPINGHSU SEE TAI-PING-HSU	22 50 N 113 37 E	0614	4	03	1453KT	A-RD
TAI-PING-KOU ALSO TAIPINGKOU	30 17 N 112 08 E	4640	<b>&amp;</b>	01	1273HP	P815
S TAIPINGKOU SEE TAI-PING-KOU	30 17 N 112 08 E	7640	ω	01	1273HP	S0099
TEL-PING WAN ALSO TAI-PING WAN BAY	36 02 N 120 21 E	0381	U	10	1603SH	)1R0
191-PING WAN BAY SEE TAI-PING WAN	36 02 N 120 21 E	0381	U	01	1603SH	0050
181-SHAN ALSO TAISHAN	22 15 N 112 47 E	0615	80	01	1453KT	0060
0 TAISHAN SEE TAI-SHAN	22 15 N 112 47 E	0615	<b>~</b>	01	1453KT	001-2
TAI SHAN	36 16 N 117 06 E	0381	۵	01	1603SH	2
TAI-SHAN HSIEN	22 15 N 112 47 E	0615	æ	01	1453KT	

OFFICIAL USE ONLY

LOCATION	LATITUDE LONGITUDE	WAC	Œ	SOURCE	AREA CODE	_
AI-SHAN LIEH TAO ALSO TAISHAN ISLAND	26 59 N 120 37 E	0499	A	01	1063CK	
AI SHAN MOUNTAINS	23 58 N 115 18 E	0614	<	10	1453KT	
AI-YUAN ALSO TAI YUAN, TAIYUAN	37 52 N 112 33 E	0382	U	10	1573HA	
A TAI YUAN SEE TAI-YUAN	37 52 N 112 33 E	0382	U	01	1573HA de	- سائنده
SIYUAN SEE TAI-YUAN	37 52 N 112 33 E	0382	U	0.1	1573HA oo	
TAKLA THANGTOI	29 10 N 088 29 E	0438	U	12	1723TT o	i Fam
SA-KU ALSO TA KU• TAKU• HSIN-KANG	38 59 N 117 41 E	0381	∢	01	Relea	Dala
SEE TA-KU	38 59 N 117 41 E	0381	<b>.</b>	10	ase 2	1
OF TAKU SEE TAKU	38 59 N 117 41 E	0381	∢	01	1213HH	00010
13 (8)	29 04 N 085 08 E	0438	0	01	08/14 11/23/1	014.4
 PAKUNGTAO IS SEE TAKUNGTAO ISLAND	35 58 N 120 29 E	0386	ω	17	1603SH O	CI/
THE LINGTAD ISLAND ALSO TAKUNGTAD IS	35 58 N 120 29 E	0386	۵	17	1603SH 2	, DD
8  }-LI ALSO TALI	25 43 N 100 11 E	0555	U	01	P819 NAE841	Dodo
S Meli see ta-li	25 43 N 100 11 E	0555	v	01	1783YN 008	•
ALSO TALI	34 48 N 109 46 E	0385	∢	01	1633HS US	)4D0/
INTEL SEE TA-LI	34 48 N 109 46 E	0385	∢	01	1633HS 9	, . 
1990 1990 1990 1990 1990 1990 1990 1990	22 50 N 113 14 E	0614	∢	01	1453KT 90	
00 TA-LIEN-CHEN	36 50 N 114 33 E	0382	U	01	1213FH 001-2	004.0
TA-LIEN CHIANG SEE DAIREN	z		:		i	
TALIFU	25 46 N 100 05 E	0555	U	13	1783YN	:

	, , , B .	Ţ		Appr	oved							1		600 <sup>9</sup> 9				1		Z.	
AREA	1443CH	172377	1213HH	1273HP	1453KT	1453KT	1453KT	1453KT	1213HH	1033AN	1213HH	1213HH	1213HH	1723TT	1213HH	1213年	1213HH	172311	172317	1783YN	
SOURCE	010	01	01	04	10	10	01	01	01	01	01	10	010	12	01	01	0.1	12	12	01	
Œ	<b>⋖</b>	⋖	U	۵	<b>⋖</b>	∢	∢	<b>⋖</b>	ω	αo	∢	<b>«</b>	⋖	v	<b>«</b>	4	<b>\</b>	∢	∢	æ	
WAC	0615	0436	0382	0385	0618	0614	0614	0614	0382	0493	0381	0381	0381	0434	0381	0381	0381	0437	0437	9640	
LONGITUDE		097 24	115	111	108 58 E	N 113 35 E	N 113 35 E	N 113 22 E	N 114 58 E	N 118 12 E	N 117 40 E			N 092 26 E	N 118 11 E			60	N 091 05 E	N 104 12 E	
IATITUDE	1	N 11 18	5 17	34		2 22	22 22	23 07 1	8 7.4 7.5	03	01		, 0,	. ~	39 38	. m	. 6	. 0	0		
USE ONLY					i .	-											:				
OFFICIAL USE	:			1	NGK OU	1		NO CENTRAL PROPERTY.				BOR TANGKU	;	) 1		ANGSHAN				`\	
;	:			:	SEE TANKIANGKUU		ב ב ב	SEE				ALSO TANGKU NEW HARBOR. TANGKU	∍	R SEE TANG-KU		ALSO TANG SHAN, TANGSHAN	TANG-SHAN	TANG-SHAN	ALSO TANGSHUN	TANG SHUN	
. :	LOCATION	N S	-K00	IEN	OU DAM			-WAN BA		7		ALSO TAP	SEE TANG-KU	W HARBOI		ALSO	SEE	SEE T	4 ALSO	SEE	(6
	ro	TA-LUNG-TSUN	TA-MA SHAN-KOU	TAGMING HSIEN	CHIANGK	1AF0.	TO G-CHIA HUAN	TANG-CHIAO-WAN BAY	TONG-HSIA	MG-HS IEI	TÄNG-KOU	12NG-KU	NGKU S	TONGKU NEW HARBOR	ING LA	NG-SHAN	ANG SHAN	ANGSHAN	TANG SHUN	TANGSHUN	TANG-TANG

LOCATION	NLY LATITUDE LONGITUDE	WAC	SOURCE	AREA	•
TASHI LUNPO SEE TRASHI LHUMPO	29 16 N 088 52 E	0438 C	01	1723TT	
	27 54 N 087 37 N	0553 B	01	172311	
ASHITAN   A CHILIDGHAM	37 49 N 075 21 E	0335 D	12	16635K	•
	29 54 N 099 24 E	0436 C	07	1693ZW	Appr
o ved	39 58 N 115 56 E	0382 B	12	1213HH	oved
For	40 28 N 111 07 E	0288 C	14	1303NM	)   For
OF TAN TO SEE TANTAN	24 23 N 118 10 E	0498 C	01	1123FK	<b>▼</b> Rele
ורך. סופר	24 23 N 118 10 E	0498 C	0.	1123FK	ase 2
	24 23 N 118 10 E	0498 C	. 01	1123FK	2002/
, ,	28 03 N 112 57 E	O 4640	. 01	1243HU	08/14
D SEE KANG-TING	30 03 N 102 02 E	0495 A	01	MZE691	₽ I : CIA
	23 24 N 103 17 E	0616 A	10	1783YN	A-RD
SNITE TO IN SNITE THE	40 08 N 113 13 E	0288	c 01	1573HA	P819
	40 08 N 113 13 E	0288	C 01	1573HA	• 60099
	40 58 N 122 00 E	0289	C 01	151311	91R0
OS OS TANAN SHAN	21 57 N 113 43 E	0614	0 01	1453KT	0050
OO WAN CHAN CHAN SHAN	21 57 N 113 43 E	0614	0 01	1453KT	-, 0060
ر ا	36 21 N 116 50 E	0381	:: •	1603SH	— 001-2
	21 37 N 111 08 E	0615	C 03	1453KT	2
1 A 1 A 1 S S S S S S S S S S S S S S S	25 41 N 101 18 E	0496	D 01	1783YN	į •
OVIA					-

OFFICIAL USE ONLY

OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	SOURCE	AREA	_
	30 05 N 114 57 E	0493 A	01	1273HP	•
-		0493 A	10	1273HP	
TAYEN SEE LATED	30 05 N 114 57 E	0493 A	10	1273HP	_
	25 24 N 114 22 E	0498 D	01	1363KN	- ppro
NAME OF THE PARTY	28 30 N 098 52 E	0436 D	01	1783YN	oved
LATCH IN TORINAIN OLD A PERSIEN	37 27 N 116 18 E	0381 D	01	1603SH	For F
THE TOTAL ALSO TE HSIEN, TE CHOU	37 27 N 116 18 E	0381 D	01	1603SH	elea
NET SHE	37 27 N 116 18 E	0381 C	01	1603SH	• se 20
	35 04 N 109 59 E	0385	100	1633HS	002/0
)	25 59 N 100 05 E	1 _ 9640	00 0	1783YN	8/14
	34 27 N 113 02 E	0385 E	8 01	1183HN	: Cl/
NAMES TENS TENSFENS HSIEN	34 27 N 113 02 E	0385	B 01	1183HN	A-RDI
TENGTHENG TOTEN AND CHARLES TENGTHENG HOTEN	34 27 N 113 02 E	0385	B 0.1	1183HN	P81S
;	39 48 N 106 36 E	0383	B 01	1303NM	0099
NAC ACTE OF ROLL OF RO	28 58 N 088 00 E	0438	c 12	172317	1R00
SNIBITION IS AN ISMARGE	33 00 N 092 00 E	0434	c 01	172377	0500
	29 38 N 091 06 E	0437	71 0	172311	0600
1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	46 57 N 128 03 E	0283	B 01	1153HK	01-2
	42 18 N 123 51 E	0530	A 14	151311	
	32 40 N 117 00 E	0386	0 01	1033AN	:

TIEN-CHIA-AN

LOCATION OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	œ	SOURCE	AREA
TIEN CHIH ALSO TIEN CHIH LAKE, TIEN CHIH KUNMIN	24 50 N 102 43 E	0496	۵	0	1783YN
TIEN CHIH KUNMING LAKE SEE TIEN CHIH	24 50 N 102 43 E	9670	۵	01	1783YN
TIEN CHIH LAKE SEE TIEN CHIH	24 50 N 102 43 E	0496	۵	01	1783YN
ELEN-CHING SEE TIENTSIN	39 08 N 117 12 E	0381	∢,	01	1213HH
DEN CHU	34 36 N 105 42 E	0384	ďΩ	02	1333KA
THEN-CHUANG SEE TIEN-CHUANG-TAI	40 49 N 122 06 E	0289	U	10	151311
TO THUANG-TAI ALSO TIEN-CHUANG	40 49 N 122 06 E	0289	v	01	151361
NISH-NEPL Spi	27 52 N 113 08 E	0498	V	03	1243HU
700/00/00 PAI	21 31 N 111 18 E	0615	٠,0	01	1453KT
TEN-PAI HSIEN	21 31 N 111 18 E	0615	U	01	1453KT
THE SHAN MOUNTAINS	42 00 N 080 00 E	0329	ω	01	1663SK
THENSHIHCHEN	34 37 N 109 26 E	0385	⋖	10	1633HS
THE N-SHIH-FU	41 17 N 124 22 E	0530	۵	01	1513L I
THEN-SHUI ALSO TIENSHUI	34 35 N 105 33 E	0384	<b>6</b> 0	01	1333KA
TZENSHUI SEE TIEN-SHUI	34 35 N 105 33 E	0384	ω	01	1333KA
TSEN-TAI SHAN ALSO MT. TIEN-TAI	29 18 N 121 05 E	0492	۵	01	1063CK
TSENTSIN ALSO TIEN-CHING	39 08 N 117 12 E	0381	⋖	01	1213HH
TEN-TSUN	37 25 N 115 30 E	0382	U	01	1213HH
TIENTU	18 18 N 109 37 E	0618	∢	07	1453KT
TI-HOU HONAN	35 24 N 114 21 E	0385	œ	02	1183HN

	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	ø	SOURCE	AREA	:
TI-HUA ALSO URUMCHI		43 48 N 087 35 E	0330	8	01	1663SK	ŧ
TING-HAI	*	30 02 N 122 06 E	0492	<b>A</b>	01	1063CK	
TING HSIEN		38 30 N 115 00 E	0382	<b>6</b>	01	1213HH	: ;
THENGKYE DZONG	:	28 18 N 088 06 N	0438	Ų	01	172311	ppro
ANGRI DZONG		28 34 N 086 38 E	0438	۵	10	1723TT	ved l
TANG-SSU-CHIAO	The second secon	29 49 N 114 10 E	0493	۵	01	1273HP	For R
I ]—Refear		39 47 N 116 02 E	0381	<b>«</b>	12	1213HH	Releas
DANG FUNG		34 18 N 108 00 E	0384	æ	18	1633HS	se 20
TONG HING SEE TUNG-HSING		21 33 N 107 58 E	0615	۵	01	1453KT	002/0
TO-NING SEE TO-NING SHAN	:	22 28 N 114 37 E	0614	⋖	03	1453KT	8/14
TO-NING ISLAND SEE TO-NING SHAN	Z.	22 28 N 114 37 E	0614	<b>«</b>	60	1453KT	: CIA
THE-NING SHAN ALSO TO-NING, TO-NING ISLAN	ING ISLAN	22 28 N 114 37 E	0614	<b>4</b>	03	1453KT	-RDF
<b>78</b> 2€		31 17 N 097 40 E	0436	∢	14	1723TT	8150
COPA DAWAN		38 17 N 076 48 E	0335	¥	07	1663SK	00991
IN TIEN		39 39 N 116 04 E	0381	<b>⋖</b>	0.1	1213HH	IR00
<b>∀</b> ] 0 <b>\$</b> 200		29 08 N 088 38 E	0438	U	01	1723TT	0500
LUNG		28 06 N 088 15 N	0438	U	12	1723TT	0600
RASHI LHUMPO ALSO TASHI LUNPO		29 16 N 088 52 E	0438	U	01	172377	01-2
IREE 1S		16 59 N 112 12 E	0618	o i	19	1453KT	
RIGU TSHO LAKE		28 42 N 091 46 E	0437	۵	0.1	1723TT	

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	O	SOURCE	AREA
TSAIDAM BASIN SEE CHAI-TA-MU PEN-TI	PEN-T1	37 00 N 093 00 E	0333	U	07	175316
TSANG-HSIEN ALSO TSANG HSIEN		38 19 N 116 52 E	0381	∢	01	1213HH
TSANG HSIEN SEE TSANG-HSIEN		38 19 N 116 52 E	0381	∢	01	1213HH D
HANGYE LA		32 26 N 093 52 E	0434	Ų	15	1723TT
TANGYE-NY		32 20 N 093 48 E	0434	U	15	1723TT
TSAO-CHUANG		34 53 N 117 34 E	0386	∢	0.1	1603SH
13AO-MA-WEI		24 31 N 114 18 E	0498	۵	07	1453KT elea
SAO-YANG		32 08 N 112 42 E	0385	U	01	se 20 dHc/21
130-YUAN		36 43 N 117 26 E	0381	۵	03	002/0 HSE091
TSENA!		22 00 N 113 00 E	0614	∢	02	1453KT 1453KT
TOENG-CHENG	!	23 17 N 113 49 E	0614	<b>4</b>	01	1453KT D
t≱E − PU		38 12 N 077 18 E	0335	⋖.	01	1663SK P
TÉETHANG ALSO TSE-THANG		29 16 N 091 46 E	0437	۵	01	172311
TEE-THANG SEE TSETHANG	:	29 16 N 091 46 E	0437	۵	01	1723TT 60
THINAN SEE CHI-NAN	į	36 40 N 117 00 E	0381	۵	10	1603SH 001
TEINGTAO ALSO CHINGTAO		36 04 N 120 19 E	0381	Ū	01	0500 HS <b>£091</b>
SITSIHAR SEE CHI-CHI-HA-ERH		47 22 N 123 57 E	0283	⋖	10	1153HK 000
GUNG-CHIANG		25 45 N 108 54 E	0497	۵	01	1483WC 2-10
SUNG-HUA ALSO TSUNGHUA		23 33 N 113 34 E	0614	⋖	10	1453KT
SUNGHUA SEE TSUNG-HUA		23 33 N 113 34 E	0614	<b>A</b>	01	1453KT

14C	OFFICIAL HSF DMI-V				: : :
LOCATION		LATITUDE LONGITUDE	WAC	Q SOURCE	AREA
TSUN-HUA		40 10 N 117 58 E	0289	D 01	1213HH
TSUN-I		27 42 N 106 55 E	9670	10	74.024
TUAN TAO ALSO THAN-TAO		1 0			7 to 0 to
A		30 US N 120 17 E	0381	01	1603SH P
18JAN-TAO SEE TUAN TAO		36 03 N 120 17 E	0381	C 01	1603SH
TAU-CHIA-FOU		29 03 N 115 50 E	0493	70 d	1363KN po
TO-CHIANG WEIR		29 10 N 104 17 E	0495	D 18	For MZ8691
Tean Na Paragram		36_55 N 098 33 E	0332	C 01	1753TG elea
T&-LAN-SSU		37 04 N 098 45 E	0332	C 01	se 2 918 <b>571</b>
TG-LU-FAN ALSO TURFAN		42 56 N 089 10 E	0330	8 01	002/0 1663SK
N=W=18214		42 58 N 129 49 E	0530	8 01	1423KR 11/8
THA SEE DUNA		27 59 N 089 14 E	0554	A 01	 172371
THO-NOP	ı	29 42 N 118 18 E	0493	C 01	RDP NASEOI
TENG-AN		24 44 N 118 09 E	0498	C 01	1123FK 518
TENG-AO ALSO TUNG AO, TUNG-AO ISLAND	۵	22 01 N 113 43 E	0614	A 01	1453KT 6600
TONG AO SEE TUNG-AO		22 01 N 113 43 E	0614	A 01	1453KT 00
TONG-AO ISLAND SEE TUNG-AO	:	22 01 N 113 43 E	0614	A 01	1453KT 000
TONG-CHA-CHEN		30 46 N 120 47 E	0492	A 01	10 <b>6</b> 3CK 0090
TUNG-CHANG		25 42 N 119 16 E	0499	D 17	1123FK 6-10
TUNG-CHING-CHENG		44 00 N 129 00 E	0283	C 07	1153HK
TUNGCHOW		39 56 N 116 41 E	0381	A 12	1213HH
:					

TUNG-CHUAN

TUNG-FENG

FUNG-KUAN

**FUNG-KUAN** 

LOCATION TU-P U CHEKIANG TURFAN SEE TU-LU-FAN DU-SHAN TU-SHAN-TZU	OFFICIAL USE ONLY		7 4 3	G	SOURCE	
TU-P U CHEKIANG TURFAN SEE TU-LU-FAN TU-SHAN SHAN-TZU		LATITUDE LONGITUDE	) : ₹			AREA
TURFAN SEE TU-LU-FAN TU-SHAN S TU-SHAN-TZU		27 54 N 119 48 E	6640	∢ ′	17	10 <b>6</b> 3CK
TU-SHAN dd TU-SHAN-TZU		42 56 N 089 10 E	0330	: Ф	01	1663SK
度)-SHAN-TZU		25 50 N 107 32 E	0497	۵	01	1483WC
יי		44 17 N 084 51 E	0243	۵	10	1663SK
TEL-YUN ALSO TUYUN		26 16 N 107 31 E	1640	∢	01	1483WC
TRYON SEE TU-YUN		26 16 N 107 31 E	1640	⋖	01	1483WC
BO-CHANG SHENSI		37 13 N 109 44 E	0382	۵	05	1633HS
TZUCHI CHEKIANG		29 59 N 121 27 E	0492	۵	01	10 <b>6</b> 3CK
IZUCHUAN		36 39 N 117 56 E	0381	۵	01	1603SH
送UCHUNG ::		29 48 N 104 51 E	0495	۵	01	1693ZW
Şυ-нυ ALSO TZUHU		38 50 N 105 32 E	0383	æ	10	1303NM
THU SEE TZU-HU		38 50 N 105 32 E	0383	ω	01	1303NM
ir oo-kuei		31 01 N 110 36 E	7670	<b>⋖</b>	01	1273HP
TON-KUNG ALSO TZU KUNG		29 48 N 104 51 E	0495	۵	01	1693ZW
AND KUNG SEE TZU-KUNG		29 48 N 104 51 E	0495	۵	01	1693ZW
red-LIU-CHING	*	29 24 N 104 47 E	0495	۵	01	1693ZW
BU-PING KIANGSI		26 40 N 114 10 E	0498	⋖	02	1363KN
TZU-YANG		30 07 N 104 39 E	0495	∢:	01	1693ZW
JADBAI SEE GHUJAK BAI		37 13 N 075 23 E	0335	۵	01	1663SK
MA USU	4	2 32 N 110 48 E	0288	∢	07	1303NM

LOCATION	LATITUDE LONG	LONGITHDE	ΛΔW	:		
		3		3	שטמארב	AKEA
WINGH RABAT ALSO IN HIGH DIRAT DAGE	1	1	1		·	CODE
	38 15 N 074	г Б	0335	∢	01	1663SK
ULUGH RIBAT PASS	38 15 N 074	55 E	0335	<b>4</b>	01	1663SK
URAI LAGNA PASS	30 06 N 081	12 E	0439	ω	10	
EXTON 080	42 38 N. 111	30 E	0288	σ0	07	
URUMCHI SEE TI-HUA	43 48 N 087	35 E	0330	ω	01	
MA-CHIH-TOU	22 55 N 114	03 E	0614	∢	, 10	For F TXES#1
MA-HO-CHI-ERH SHAN-KOU ALSO WAKHJIR DAWA PASS	37 08 N 074	29 E	0335	۵	01	1663SK
MAI-LING-TING ALSO WAILINGTING	22 06 N 114 (	03 E	9614	∢	010	
MAILINGTING SEE WAI-LING-TING	22 06 N 114 (	03 E	0614	<b>«</b>	01	
MAKHJIR DAWAN PASS SEE WA-HO-CHI-ERH SH N-KOU	37 08 N 074	29 E	0335	۵	01	
MON-CHIH	31 10 N 118 3	33 E	0493	ω	01	CIA NACEOL
WON-CHUAN SEE CHIU-WAN-CHUAN	40 53 N 114 4	44 E	0288	ن	01	1213HH da
WAN CHUANG	39 34 N 116 3	36 E	0381	⋖	01	81SO HH 1513H
WENGCHIA RIVER	28 44 N 112 4	41 E	9640	v	0.0	1243HU 6600
WENG-CHIA-T AN YUNNAN	24 53 N 102 I	9 <b>3</b>	9640	۵	21	1783YN 00
WENG-CHIA-YING	30 16 N 108 4	42 E	9640	∢	01	1273HP 050
W G-CHING	43 16 N 129 3	37 E	0530	ω	01	1423KR 0000
MANG-YEH-MIAO ALSO WANG-YEH-MIAO ULANHOT	46 05 N 122 0	05 E	0284	8	01	1303NM 13051
WANG-YEH-MIAO ULANHOT SEE WANG-YEH-MIAO	46 05 N 122 0	г П	0284	ω	01	1303NM
MAN-HSIA	22 29 N 113 5	5 E	9190	•	02	1453KT

,						, ,	<b>\</b> -!-		.00/0/	014.4			) 040:		LD CC	, , , , ,	0000	<b>.</b>	•	•
AREA	1693ZW	MZE691		ŀ		For F NAC 11	1	se 20 WN 8081	02/0 MZE69I	8/14 HSE091	1603SH	1183HN G	8150 NHE811			1393KU 65	1603SH 000	1123FK 0-15	1423KR	175376
SOURCE	01	01	01	01	01	0.1	01	07	01	10	01	01	01	01	01	01	40	01	19	01
O	×	<	⋖	٥	U	· U	U	•	∢	U	۵	<b>.</b>	80	⋖	⋖	⋖	۵	U	60	U
WAC	9640	4640	9640	0614	0555	0555	0555	0287	0495	0381	0381	0385	0385	0385	0385	0386	0381	0498	0530	0332
LATITUDE LONGITUDE	30 49 N 108 24 E	30 49 N 108 24 E	30 49 N 108 24 E	21 57 N 113 45 E	24 05 N 098 04 E	24 05 N 098 04 E	24 05 N 098 04 E	42 08 N 101 34 E	31 28 N 103 35 E	37 30 N 122 06 E	36 43 N 119 06 E	35 36 N 114 17 E	35 36 N 114 17 E	34 36 N 109 33 E	34 36 N 109 33 E	34 35 N 117 13 E	36 10 N 116 15 E	24 32 N 118 34 E	43 00 N 129 50 E	37 20 N 101 30 E
OFFICIAL USE ONLY	IEN			:	:		1			i							i ·	:		
LOCATION	WAN-HSIEN ALSO WAN HSIEN, WANHSIEN	WAN HSIEN SEE WAN-HSIEN	WANHSIEN SEE WAN-HSIEN	MAN-SHAN CHUN-TAO	MAN-TING ALSO WAN TING, WANTING	MAN TING SEE WAN-TING	MANTING SEE WAN-TING	MAYEN TORRAI	<b>Б</b> 61 — СНОU	13M-1VI-14	MOI -HSIEN	MAI-HSIEN-CHI ALSO WEIHSIEN-CHI	MEIHSIEN-CHI SEE WEI-HSIEN-CHI	WEI-NAN ALSO WEINAN	WEINAN SEE WEI-NAN	WEI-SHAN HU LAKE	WEISHAN HYDROELECTRIC PROJECT	WFI - TOU	WE1-TZU-KOU	WEI-YUAN

OFFICIAL USE ONLY	ATTTINE I ONGITINE	. V¥	•	SOURCE	AREA	
LOCATION					CODE	
	38 00 N 106 10 E	0383	ထ	10	J333KA	
LIAN ALSO WILLHAN HANKOM - WU-HAN HANYAN	30 34 N 114 13 E	0493	⋖	10	1273HP	
LALLAN ALSO WITHAN WUTCHANG	30 34 N 114 13 E	0493	∢	01	1273HP	
AND HANKOW SFE WU HAN ALSO HANKOW	30 34 N 114 13 E	0493	⋖	01	1273HP	Appro
AS HAN HAN YANG SEE WU-HAN ALSO HAN-YA G	30 34 N 114 13 E	0493	¥	01	1273HP	oved
: LL : LL	30 34 N 114 13 E	0493	¥	10	1273HP	For
<b>)</b>	31 35 N 120 18 E	0492	4	01	1393KU	Relea
	31 35 N 120 18 E	0492	∢	10	1393KU	ase 2
MOHOUS OF THE SAME	31 18 N 120 37 E	0492	∢	01	1393KU	2002/0
	30 52 N 120 06 E	0492	⋖	01	1063CK	08/14
	44 27 N 084 37 E	0243	٥	01	1663SK	: CI/
MACO SEC. 40-00 MILE HILL	31 21 N 118 22 E	0493	<b>a</b>	10	1033AN	۱-RD
	31 21 N 118 22 E	0493	<b>a</b>	01	1033AN	P81S
09 09 09 09 09 09 09 09 09 09 09 09 09 0	27 00 N 117 00 E	0498	ω	01	1363KN	0099
SNITA IIM ON IN USE A ROLL OF THE ROLL OF	34 17 N 108 03 E	E 0384	ω	01	1633HS	1R00
	17 N 108 03	E 0384	ω.	01	1633HS	0500
MO KONG SEC WOLKEND 90 90 100 100 100 100 100 100	34 17 N 108 03 I	E 0384	8	01	1633HS	00600
WENCH COOM! OLE NO WUKUNG COUNTY	34 17 N 108 03	E 0384	<b>6</b> 0	01	1633HS	001-2
	23 10 N 108 16	E 0615	4	10	1443CH	!
WU-SHAN	34 43 N 104 46	E 0384	∢ ·	01	1333KA	

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	g	SOURCE	AREA CODE	*
WU-SHAN		31 02 N 109 56 E	7640	∢	0.1	MZE691	
WU-SU ALSO WUHSU		44 27 N 084 37 E	0243	<u> </u>	0.1	1663SK	i
SUDSITIA		31 23 N 121 29 E	0492	<b>4</b>	0.1	1393KU	Δ
WETAI SHAN MTS SEE HSIAO-WU-TAI SHAN	SHAN	39 57 N 114 59 E	0382	æ	01	1213HH	: Appro
WO-TUNG SHAN MT	:	22 34 N 114 12 E	0614	A	17	1453KT	ved
Form		37 58 N 102 48 E	0383	۵	01	1333KA	For F
S NA Y		33 25 N 113 36 E	0385	U	01	1183HN	Relea
Se S	:	29 59 N 103 05 E	9640	۵	0.1	1693ZW	se 2
VATAN SEE YA-AN		29 59 N 103 05 E	0495	۵	01	1693ZW	002/0
YA CHIANG SEE YA-CHIANG		30 02 N 101 02 E	0436	ω	01	M26691	8/14
O CHIANG YAKIANG ALSO YA CHIANG		30 02 N 101 02 E	0436	æ	01	MZE691	: CIA
H MI →CHOU ISLAND	: : : : : : : : : : : : : : : : : : : :	22 02 N 113 55 E	9190	∢	03	1453KT	-RDF
₩ 281 <b>%</b>		31 51 N 093 32 E	0437	Φ	12	172317	281S
000 000 000 000 000 000 000 000 000 00		49 17 N 120 44 E	0202	U	01	1303NM	0099
9NI A-03-09 1R09	:	37 29 N 114 36 E	0382	U	01	1213HH	1R00
SON TSO		29 00 N 090 40 E	0437	۵	07	172377	0500
MOS KON		30 50 N 108 10 E	7640	<b>⋖</b>	18	1693ZW	0600
WANDUMA 01-7		39 35 N 076 23 E	0335	⋖	07	1663SK	01-2
YANG-CHANG-TZU-KOU		41 32 N 109 09 E	0288	۵	07	1303NM	•
YANG-CHENG ALSO YANG CHENG		35 24 N 112 38 E	0385	œ	01	1573HA	, w

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	G	SOURCE	AREA	!
YANG CHENG SEE YANG-CHENG		35 24 N 112 38 E	0385	ω	01	1573HA	
(7)	=	21 51 N 111 58 E	0615	U	01	1453KT	
YANG-CHIEH		25 26 N 103 05 E	9640	۵	01	1783YN	
YENGCHOU SEE CHIANG-TU		32 24 N 119 26 E	0386	۵	01	1393KU	Appro
Y AN G-CHUAN		37 54 N 113 36 E	0382	U	10	1573HA	oved
PO P		36 32 N 077 12 E	0335	0	01	16635K	For I
ANGI HISSAR SEE YING-CHI-SHA	;	38 56 N 076 09 E	0335	⋖	01	1663SK	Relea
S S YANG−LIU≠CHING		39 08 N 116 59 E	0381	∢	01	1213HH	se 2
YKOO		27 50 N 087 44 E	0553	æ	12	172311	002/0
YANG-PING-KUAN		33 02 N 106 04 E	0384	U:	01	1633HS	8/14
·····································	:	24 47 N 110 30 E	1640	U	01	1443CH	: CIA
ND C-1 SUN		39 23 N 117 03 E	0381	⋖	01	1213HH	-RD
%8 √&0-CHIA-TU		30 49 N 104 20 E	0495	∢	14	1693ZW	P81S
%0-HSIEN ALSO YAOHSIEN		34 52 N 109 01 E	0385	∢	01	1633HS	0099
ABOHSIEN SEE YAO-HSIEN		34 52 N 109 01 E	0385	⋖	01	1633HS	1R00
		38 24 N 077 16 E	0335	∢	01	1663SK	0500
DOG.		27 25 N 088 54 E	0553	∞	02	172377	0600
001 <del>9</del>		27 37 N 098 44 E	0555	80	15	1783YN	01-2
YEH-CHENG		37 54 N 077 26 E	0335	۵	<b>10</b> :	16 <b>6</b> 3SK	
YEH-LI ISLAND SEE YEH-LI SHAN		22 17 N 113 35 E	0614	∢	11	1453KT	

LOCATION	LATITUDE LONGITUDE	WAC	ø	SOURCE	AREA	
YEH-LI SHAN ALSO YEH-LI ISLAND, YEH LI S AN ISL	22 17 N 113 35 E	0614	∢	11	1453KT	
YEH LI SHAN ISLAND SEE YEH-LI SHAN	22 17 N 113 35 E	0614	⋖ .	17	1453KT	i
YENAN SEE FU-SHIH	36 38 N 109 27 E	0382	۵	01	1633HS	
YEN-CHENG HSIEN	33 35 N 114 00 E	0385	U <sub>i</sub>	01	1183HN	Appr
Yeavo Very	42 53 N 129 31 E	0530	60	01	1423KR	oved
YEN-CHI ALSO KARASHAR	42 04 N 086 34 E	0330	∢ '	01	1663SK	For
SEN-CHIA-CHUAG	35 17 N 110 40 E	0385	⋖	02	1573HA	Relea
SEN-CHING	29 07 N 098 33 E	0436	۵	01	172377	ase 2
90 YMNCHING UNIVERSITY	39 59 N 116 18 E	0381	⋖	18	1213HH	002/0
V∰N—CHOU	35 33 N 116 50 E	0386	⋖	01	1603SH	8/14
Y\\ BNG~CHENG~HSIEN	33 23 N 120 08 E	0386	U	01	1393KU	: CIA
YOUNKUO DAM	36 01 N 103 15 E	0384	<b>*</b>	40	1333KA	-RDI
% Y∰NTIENTUNG SEE YEN-TIEN-TUNG	22 35 N 114 16 E	0614	<b>4</b>	01	1453KT	P81S
YON -PIEN	26 54 N 101 34 E	9640	∢	01	1693ZW	0099
9NI d-N00	23 40 N 110 35 E	0615	ω.	01	1443CH	1R00
YON-SHIH HSIEN	34 43 N 112 48 E	0385	æ	01	1183HN	0500
USS-NOO	29 49 N 118 20 E	0493	U	01	1033AN	0600
0 V島N-TAI	37 32 N 121 24 E	0381	U	01	1603SH	01-2
YEN-TIEN-TUNG ALSO YENTIENTUNG	22 35 N 114 16 E	0614	∢	01	1453KT	
YIN-CHIA-KOU	32 46 N 117 04 E	0386	۵	05	1033AN	

OFFICIAL USE ONLY

			1		!	1		
LOCATION	OFF 1/ 1/4	OSE ONE	LATITUDE LONGITUDE	WAC	ø .	SOURCE	AREA CODE	;
YUEH-YANG ALSO YUEH YANG		•	29 23 N 113 06 E	<b>\$6\$0</b>	U	01	1243HU	
YUEH YANG SEE YUEH-YANG	:		29 23 N 113 06 E	7670	U	01	1243HU	
YU-HSIEN			34 10 N 113 28 E	0385	മ	01	1183HN P	Δι
YE-HSIEN SHANSI			38 05 N 113 24 E	0382	90	.01	1573HA object	oprov
YELIN ALSO YULIN			22 38 N 110 09 E	0615	<b>a</b>	01	1443CH	ved F
YOU'LIN SEE YU-LIN			22 38 N 110 09 E	0615	<b>©</b>	01	1443CH	or R
YE-LIN ALSO YULIN			18 14 N 109 30 E	0618	4	01	1453KT 1453KT	eleas
YULIN SEE YU-LIN		·	18 14 N 109 30 E	0618	∢	01	1453KT	se 20
YR-LIN BAY SEE YU-LIN CHIANG			18 11 N 109 32 E	0618	∢	10	1453KT 07/0	02/08
YE-LIN CHIANG ALSO YU-LIN BAY			18 11 N 109 32 E	0618	¥	01	1453KT 1453KT	3/14
YB-MEN ALSO YUMEN		!	40 17 N 097 12 E	0331	U	10	1333KA N	CIA-
YEMEN SEE YU-MEN			40 17 N 097 12 E	0331	U	01	1333KA C	.RDP
YEN-CHENG HSIEN			35 35 N 115 56 E	0385	æ	01	1803SH	8150
YENG-AN ALSO YUNGAN			25 58 N 117 22 E	0498	Ů	10	1123FK 60	0991
YANGAN SEE YUNG-AN			25 58 N 117 22 E	0498	į	01	1123FK 00	ROOG
YONG CHI SEE CHI-LIN			43 51 N 126 33 E	0530	⋖	01	1423KR 900	5000
YONG-CHING ALSO YUNGCHING			35 51 N 103 03 E	0384	∢	01	1333KA 00	<del>-</del> 06000
YWGCHING SEE YUNG-CHING		:	35 51 N 103 03 E	0384	∢	0.1	1333KA N	11-2
YUNG-CHUN			25 19 N 118 17 E	0498	U	01	1123FK	,
YUNGCHWAN			29 26 N 106 04 E	0495	U	13	1693ZW	

OFFICIAL U	AL USE ONLY	LATITUDE LONGITUDE	WAC	O	SOURCE	AREA	
YUNG-HSING TAO		16 50 N 112 20 E	0618	· U	01	1453KT	
YUNG-JEN	: : : : : : : : : : : : : : : : : : : :	26 03 N 101 40 E	9640	⋖	01	1783YN	
YUNG-LO-TSUN		34 40 N 110 25 E	0385	<b>∀</b>	14	1573HA	Ap
YENG-NING		24 41 N 118 41 E	0498	U	01	1123FK	prov
VONS-SHOU		34 42 N 108 07 E	0384	<b>co</b>	20	1633HS	ed F
VONG-SHUN		29 00 N 109 54 E	7640	۵	01	1243HU	or R
YOUNG-SUI		28 37 N 109 28 E	7670	۵	0.1	1243HU	eleas
YING-TENG ALSO YUNGTENG		36 44 N 103 24 E	0383	۵	0.1	1333KA	e 20
YENGTENG SEE YUNG-TENG		36 44 N 103 24 E	0383	۵	01	1333KA	02/08
YENG-TING		24 49 N 116 46 E	0498	U	01	1123FK	3/14 :
YEN-HO ALSO YUNHO		34 20 N 117 57 E	0386	⋖	01	1393KU	CIA-
YONHO SEE YUN-HO		34 20 N 117 57 E	0386	∢	01	1393KU	RDP
YEN-NAN-I YUNNAN		25 26 N 100 42 E	0555	U	01	1783YN	81S0
YEN-TSAO PENG		31 22 N 121 29 E	0492	∢	01	1393KU	0991
YESHAN ALSO YU SHAN		28 40 N 118 15 E	0493	Ų	01	1363KN	R000
YE SHAN SEE YU-SHAN		28 40 N 118 15 E	0493	U	01	1363KN	5000
YBSHAN		28 58 N 118 52 E	0493	U	40	1063CK	6000
OHS—SHO		44 48 N 126 32 E	0283	Ö	10	1423KR	1-2
YU-SHU ALSO JYEKUNDO		33 01 N 096 44 E	0435	۵	01	175376	
YU-SHU-WAN		27 33 N 109 57 E	1640	¥	0.1	1243HU	

		1	Α	ppro	ved	For F	Relea	se 20	02/08/1
AREA	1573HA	1573HA	172377	172377	172377	175376	172377	1723TT	
SOURCE	10	01	01	100	12	15	15	12	
0	U	U	⋖	U	U	U	<b>ක</b> ්	U	
WAC	0382	0382	0437	0438	0438	0434	0439	0438	
LATITUDE LONGITUDE	37 42 N 112 44 E	37 42 N 112 44 E	30 57 N 091 37 E	29 15 N 088 53 E	29 10 N 088 09 E	32 45 N 094 58 E	31 00 N 081 23 E	29 00 N 088 02 E	
OFFICIAL USE ONLY	į		ING LA	:				!	. :
LOCATION	YU-TZU ALSO YUTZU	YUTZU SEE YU-TZU	ZHANGZHUNG LA ALSO SHANGSHUNG LA	ZBIKATSE	S ZPLUNGTOI	Z ZOWARE LA	ZBNTHULPHUK	s Z <mark>@</mark> MTHI THANG	02/08/1